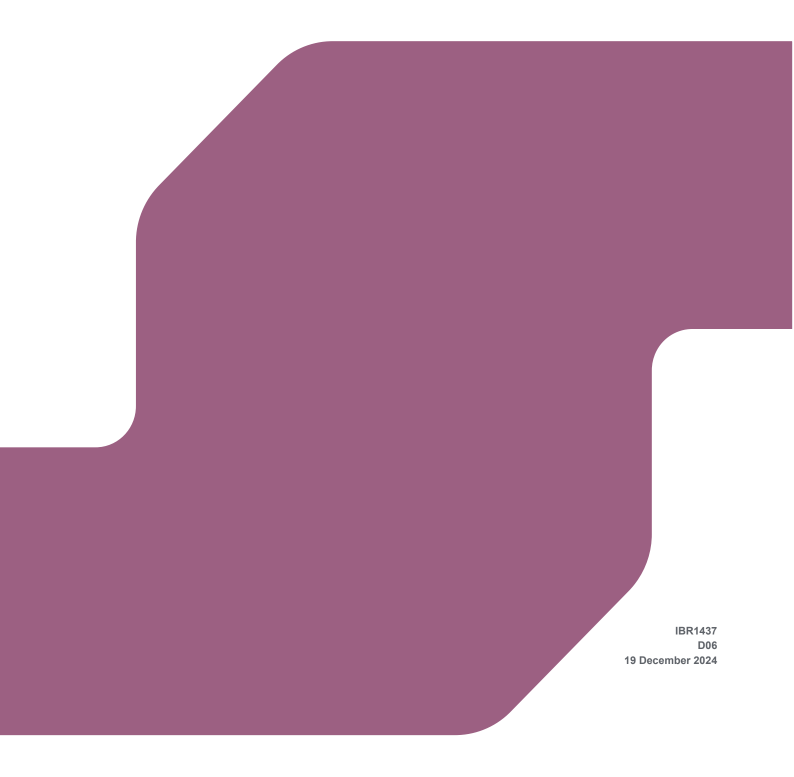


# JOINT COUNCILS ADDENDUM TO THE WASTE MANAGEMENT PLAN



| Version | Purpose of document | Authored by  | Reviewed by | Approved by | Review date |
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| D06     | Final               | CD, ED, AMcG | Donal Doyle | Donal Doyle | 19/12/2024  |

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Appendix A Site Digest

#### 1 INTRODUCTION

This document has been prepared as an Addendum to the Joint Councils Waste Management Plan which was determined by the Department of the Environment (now DAERA) in 2016.

The Councils acknowledge that waste management is continually evolving therefore this addendum was drafted to:

- Reflect changes and up-to-date waste legislation and regulations.
- Provide detail on current performance and waste arising's.
- Identify and analyse information on relevant Policies and Procedures that may inform any future/further review of the plans as the strategic and statutory environment stabilise.

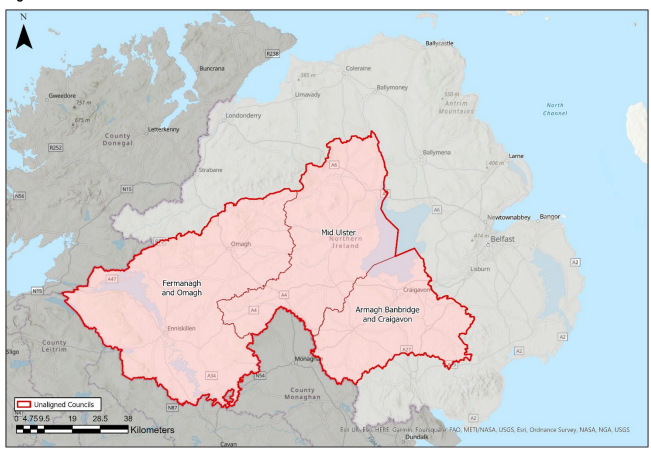
#### 1.1 Background

The Joint Councils group represents a voluntary grouping of 3 district councils who include, in alphabetical order:

- Armagh, Banbridge & Craigavon Borough Council
- Fermanagh & Omagh District Council
- Mid Ulster District Council

The 3 Council areas are all situated from mid to south of Northern Ireland as shown in Figure 1.1 below. they have a combined area of 6,021 square kilometres, which is 44.3% of the area of the country, and a combined population of 485,761 (2021 census) which is 25.5% (2021 census) of the population of Northern Ireland.

Figure 1.1: Council Boundaries



# 1.2 Joint Councils Waste Management Plan

Waste management plans were first prepared for these Councils in 2000, which set out detailed actions for the period 2000 to 2005. This was under a combination of the North West Region Waste Management Group (NWRWMG) and the Southern Waste Management Partnership (SWaMP) groupings at that time. These plans were revised in 2006 and cover the period 2006 to 2020. These were detailed plans and included identifying capacity needs, potential sites and/or siting criteria and the services required for the collection treatment and disposal of the wastes in the Council areas. After the Review of Public Administration in 2015 the Councils at that time were restructured into the current Council areas. The grouping formally known as SWaMP2008 no longer exists as a body corporate. Consequently the remaining Councils beyond those in the arc21 and the North West Region have formed a joint interest group for the purposes of waste management planning. A Plan covering the 3 Councils above was subsequently published in 2016.

As part of the preparation of this Addendum post 2020, it was clarified with the Department that the Councils do not need to produce 6-yearly plans<sup>1</sup> but that the development of an effective waste management plan should be a continuous process. Plans require regular review and refinement to ensure that the implementation programme continues to be relevant and that the initial objectives are still appropriate. At this stage in the delivery of the waste management plan, it is necessary to review the management of waste to take account of

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<sup>&</sup>lt;sup>1</sup> This duty rests with the Department under The Waste and Contaminated Land (Northern Ireland) Order 1997 (Article 19)

new legislative requirements and to focus on interventions that can ensure the Councils' delivery of the Plan and compliance with revised legislative targets. It is important to note that the Councils have a statutory requirement under The Waste and Contaminated Land (Northern Ireland) Order 1997 (Article 23) to have in place a Waste Management Plan.

#### 1.3 Timescale

The purpose of this Plan is to undertake a review of the Waste Management Plan from 2015 through to 2023. It is anticipated that a more comprehensive review will be required once the new DAERA Waste Strategy is published given that there are a considerable number of new Government initiatives which are likely to need to be framed within it. It is anticipated that the Waste Strategy will be published in 2025 and hence this Addendum covers the period up to the end of 2027. It is expected that the revised DAERA Waste Management Strategy will frame the various legislation and initiatives outlined in Section 2 in a manner which Councils will be able to consider and respond to as part of their new Waste Management Plan.

The review of the Waste Management Plan to take account of the Waste Strategy is a significant undertaking and assuming the Waste Strategy is published during 2025 any revised Waste Plan published in advance of the end of 2027 would supersede this document. The Aims and Objectives of the Plan remain as per the Waste Management Plan 2016.

### 1.4 Key Changes since 2015

#### 1.4.1 Landfill Diversion Targets

One of the key targets in the 2015 Plan was in relation to landfill diversion. The Landfill Regulations (Northern Ireland) 2003 are amended by The Waste (Circular Economy) (Amendment) Regulations (Northern Ireland) 2020 to bring the EU Directives up to date with the 2018 amendments made as part of the Circular Economy Package (cross reference to landfill directive update), including restrictions on waste separately collected for preparing for re-use or recycling from being accepted for landfill.

The Waste (Circular Economy) (Amendment) Regulations (Northern Ireland) 2020 sets statutory landfill target of the amount of municipal waste landfilled which will be reduced to 10% or less of the total amount of municipal waste generated (by weight) by 2035.

# 1.4.2 Recycling Targets

Recycling targets are identified in the 2015 Plan which have now been superseded. The Waste (Circular Economy) (Amendment) Regulations (Northern Ireland) 2020 sets statutory recycling and reuse targets as follows:

- by 2025, the preparing for re-use and the recycling of municipal waste shall be increased to at least 55% by weight;
- by 2030, the preparing for re-use and the recycling of municipal waste shall be increased to at least 60% by weight; and
- by 2035, the preparing for re-use and the recycling of municipal waste shall be increased to at least 65% by weight.

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#### 1.4.3 Industry and Community Engagement

In preparing this Addendum, the Joint Councils have engaged stakeholders including waste service providers to the Councils and the public. The purpose of these interactions has been to inform the Addendum process, by raising awareness and inviting input and support for decisions on future waste management arrangements in the Council areas. The engagement is summarised as follows:

- Emails were issued to Waste Service providers of all Councils in late August 2024 with a request to respond to the engagement by 3.00pm on Monday 18<sup>th</sup> November 2024. A link was provided to a Microsoft Form to provide the feedback.
- The Addendum was published on the Councils' websites from 26<sup>th</sup> August 2024 with responses required to be submitted by 3.00pm on Monday 18<sup>th</sup> November 2024. A link was provided to a Microsoft Form to provide the feedback.

As a result of the process, 2 responses were received:

- The first response was from an individual about reuse schemes and the potential to set up Put and Take areas to allow items such as furniture to be set aside for others to take. Details of reuse schemes are provided in the Addendum and while similar schemes have been used by Councils, uncertainty around the future position on Persistent Organic Pollutants (POPs) make their viability unclear (See Section 2.2.6).
- The second response was from an organisation questioning why separate food waste collections were not implemented across the Council areas and with that the benefits that Anaerobic Digestion can bring in the treatment of that food waste. There is currently no legislative requirement for separate food waste collections and the Councils await DAERA's response on the way forward following the recent Recycling consultation (See Section 2.3.2).

#### 2 POLICY AND LEGISLATION UPDATE

Current and future waste management activities are influenced by the legislative and policy framework in Northern Ireland. This includes European Union (EU) waste policy which aims to reduce the environmental and health impacts of waste and improve resource efficiency. The majority of waste policy and guidance is based on EU Directives which are then translated into National legislation and policy within certain timescales.

After Brexit, EU waste policy continues to apply in Northern Ireland to a significant extent. The Northern Ireland Protocol, which is part of the Brexit withdrawal agreement, establishes a unique arrangement for Northern Ireland's relationship with the European Union regarding various areas of law, including the environment.

Under the protocol, Northern Ireland remains aligned with several key aspects of EU environmental law. This alignment ensures that Northern Ireland continues to follow EU standards and regulations related to environmental protection and conservation including waste management.

The protocol also recognizes the role of the European Commission and the European Court of Justice (ECJ) in overseeing the implementation and interpretation of EU environmental law in Northern Ireland. The ECJ retains jurisdiction over matters related to EU law within the scope of the protocol, including environmental issues.

While Northern Ireland remains aligned with certain EU environmental laws, there may be some divergence over time between Northern Ireland and the rest of the United Kingdom in terms of environmental regulations and standards. The UK government has the ability to set its own environmental policies and standards for areas outside the scope of the protocol.

This Chapter provides an overview of current and anticipated waste policy and legislative measures emanating from within the European Union (EU) and the European Commission, in order to identify and understand the key issues that need to be taken into account in developing a Waste Management Plan.

The overall place and strategic influence of EU policy in the legislative and policy framework in Northern Ireland relevant to the development of the Waste Management Plan is set out in Figure 2.1 below. This will be a critical element of the revised DAERA Waste Management Strategy expected to be published in 2025.

Recycling is the collection and sorting of waste materials and reprocessing to produce material or substance whether for the original or other purposes. This usually involves the following phases: collection, sorting, reprocessing and resale.

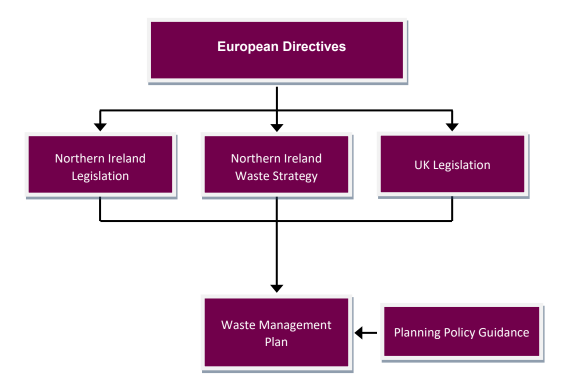
A summary of the advantages of recycling are given below:

- Environmental and other cost savings associated with production (including raw materials, energy, transport and processing) as the life of raw materials is extended and the value extracted from them is maximised;
- · Reduced disposal needs and costs; and
- Consumer participation through enhanced public awareness and understanding of environmental issues

There are three systems used for the collection of household recyclable materials in the Councils:

- Kerbside Collections;
- · Recycling Centres; and
- Bring Sites / Community Recycling Centres (CRCs).

Figure 2.1: Legislative and Policy Framework



This Chapter is not exhaustive and does not detail every piece of legislation or every policy measure. It does not constitute legal advice, and hence appropriate guidance therefore should be sought from a professional advisor, or regulator, in relation to any issues to do with legal compliance.

# 2.1 European Union Waste Policy

#### 2.1.1 Current EU Waste Policy and Legislation

The EU gives strong direction to its member states on waste issues and much of UK and NI waste policy and guidance are based on EU legislation. EU waste policy and legislation had an initial focus in putting in place measures to manage and control waste and this led to the adoption of the Waste Framework Directive (75/442/EEC) in 1975. This, together with the Hazardous Waste Directive, which was also originally adopted in 1975, and the Waste Shipment Regulation (Regulation (EEC) 259/93) put in place the regulatory framework for waste. These pieces of legislation define waste, and other fundamental concepts including licensing, and put in place controls for handling and movement of waste, to prevent damage to the environment or human health. Key elements of the EU Waste Policy include:

 Waste Hierarchy: The EU follows a waste hierarchy, which prioritizes waste prevention as the most desirable option, followed by preparation for reuse, recycling, other recovery options (such as energy

recovery), and as a last resort, safe disposal (landfilling). Member states are required to incorporate this hierarchy into their national waste management plans.

- Waste Prevention: The EU encourages measures to minimize waste generation and promote sustainable consumption and production patterns. It includes actions such as eco-design requirements, promoting reuse systems, fostering awareness campaigns, and implementing extended producer responsibility schemes.
- Recycling and Recovery Targets: The EU has set ambitious targets for recycling and the recovery of specific waste streams. For instance, there are recycling targets for packaging waste, including paper, plastics, metals, and glass. The Circular Economy Action Plan aims for 65% municipal waste recycling by 2035 and 70% packaging waste recycling by 2030.
- Extended Producer Responsibility (EPR): The EU promotes the principle of EPR, which holds producers
  responsible for the environmental impact of their products throughout their lifecycle. EPR schemes
  encourage producers to take responsibility for the collection, treatment, and recycling of their products
  when they become waste.
- Landfill Restrictions: The EU has imposed restrictions on the landfilling of certain waste types, such as biodegradable waste. Landfilling is considered the least desirable waste management option due to its environmental impact.
- Hazardous Waste Management: The EU has specific regulations for the safe management of hazardous
  waste, including its collection, transport, treatment, and disposal. These regulations aim to prevent harm
  to human health and the environment.
- Waste Framework Directive: The Waste Framework Directive sets out the general principles and legal framework for waste management in the EU. It defines key concepts such as waste, recovery and disposal and puts in place the essential requirements for an establishment of waste management operations to have a permit or to be registered and placed an obligation for member States to prepare waste management plans. Furthermore it also established principles such as an obligation to handle waste in a way that does not have negative impacts on the environment or human health, an encouragement to apply the waste hierarchy and, in accordance with the polluter-pays principle, a requirement that the costs of disposing of waste must be borne by the holder of waste, by previous holders or by the producers of the product from which the waste came.
- Circular Economy Package: The EU's Circular Economy Package, adopted in 2018, sets out a
  comprehensive policy framework to promote the circular economy. It includes measures to improve waste
  management, promote recycling and resource efficiency, reduce landfilling, and encourage eco-design
  and innovation.

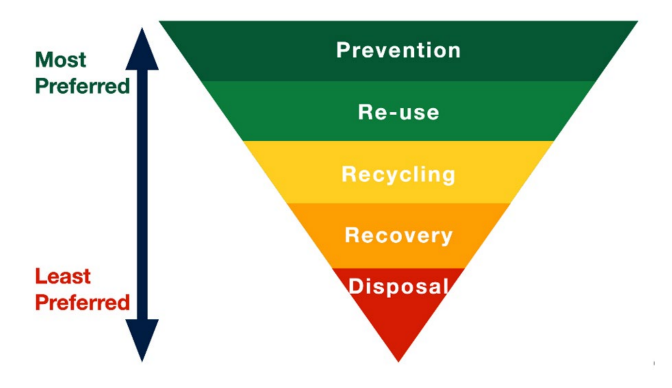
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#### 2.1.2 Revised Waste Framework Directive (WFD)

The Waste Framework Directive (2008/98/EC) is the overarching legislative framework and is of particular significance to the development of the Plan. It includes several revisions and updates to strengthen waste management practices. This Directive, which was adopted on the 19th November 2008, sets out measures to minimise the negative effects of the generation and management of wastes on human health and the environment and aims to reduce the use of resources. This Directive also repealed directives on Waste Disposal (75/439/EEC), Hazardous Waste (91/689/EEC) and Waste Oils (2006/12/EC).

A key component of the revised WFD is the new Waste Hierarchy, the primary purpose of which is to, minimise adverse environmental effects from waste and to increase resource efficiency in waste management and policy. Article 4 of the WFD sets out the new Waste Hierarchy as a priority order for waste management, as set out in Figure 2.2 below.

Figure 2.2: Waste Management Hierarchy



The Waste Regulations (Northern Ireland) 2011 transpose for Northern Ireland the revised Waste Framework Directive. Waste prevention is set out as the most favourable option even though it is not technically a waste measure, as it occurs before a material becomes waste. However, the reduction of waste through reuse or other policy initiatives is a key objective of turning waste into a resource. Preparing for Reuse has also been included in the new Waste Hierarchy above Recycling with the aim of also improving resource efficiency.

When applying the Waste Hierarchy the WFD states that measures should be taken to encourage the options that deliver the best overall environmental outcomes. The WFD also makes a provision that specific waste streams may depart from the Waste Hierarchy where this is justified by a life cycle assessment taking into

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account overall impacts (environmental, economic and social) that a product or service will have throughout its whole life and will deliver the best overall outcome.

EU waste policy aims to contribute to the circular economy by extracting high-quality resources from waste as much as possible. The European Green Deal aims to promote growth by transitioning to a modern, resource-efficient and competitive economy. As part of this transition, several EU waste laws will be reviewed.

Article 11(1) of the WFD cover the requirements to separately collect recyclable waste to ensure materials are treated to maximise their quality and environmental benefits. The Waste Regulations (Northern Ireland) 2011 transpose the requirements of the WFD and place duties on collectors of waste under part 18(1). The Regulator has referred to the Industry TEEP Guidance<sup>2</sup> as a means of undertaking the necessary assessments. The changes in materials collected under EPR will mean that TEEP assessments will need to be updated in order to be clear how collection system focussing on the original set of materials are affected.

#### 2.1.3 Circular Economy Package 2020

The EU Circular Economy Package is a legislative initiative introduced by the European Union (EU) to promote a more sustainable and resource-efficient economy. It was adopted in 2018 and consists of a set of measures aimed at reducing waste generation, promoting recycling and reuse, and encouraging the efficient use of resources throughout the entire lifecycle of products.

The package includes a range of directives and regulations that address various aspects of the circular economy. Some key elements of the EU Circular Economy Package are:

- Waste Framework Directive: This directive sets out waste management principles and establishes rules for waste prevention, recycling, and recovery. It aims to increase recycling rates and reduce landfilling of waste.
- Packaging and Packaging Waste Directive: This directive focuses on reducing the environmental impact
  of packaging waste by setting targets for recycling and promoting the use of more sustainable packaging
  materials.
- Landfill Directive: The directive sets specific targets for reducing the amount of municipal waste being sent to landfill and encourages the diversion of waste towards recycling and energy recovery.
- Waste Electrical and Electronic Equipment (WEEE) Directive: This directive aims to improve the
  collection, treatment, and recycling of electronic waste, ensuring the proper disposal of hazardous
  substances and promoting the use of more durable and repairable products.
- Eco-design Directive: This directive establishes requirements for the environmental performance of products throughout their lifecycle. It promotes the design of products that are more durable, energyefficient, and easier to recycle.

<sup>&</sup>lt;sup>2</sup> Technically, Environmentally and Economically Practical (TEEP) offers guidelines and questions to ask when deciding whether recycling is a viable option

- Extended Producer Responsibility (EPR): The EU Circular Economy Package strengthens the concept of EPR, which makes manufacturers and importers responsible for the entire lifecycle of their products, including their collection, treatment, and disposal at the end of life.
- Critical Raw Materials Initiative: The EU aims to identify critical raw materials and develop strategies to
  ensure their sustainable supply, reduce dependency, and encourage recycling and recovery.

The EU Circular Economy Package seeks to transition from the traditional linear economic model of "take-make-dispose" to a more circular model, where resources are kept in use for as long as possible, waste is minimized, and the value of products and materials is maintained in the economy. It aims to foster sustainable growth, create jobs, and reduce environmental impacts across the EU member states.

There are several ways the Circular Economy contributes to achieving Net Zero emissions:

- Reduction in Raw Material Use: By maximizing the utility of products through design for durability, reuse, remanufacturing, and recycling, the circular economy reduces the need to extract and process raw materials. This, in turn, lowers the greenhouse gas (GHG) emissions associated with these activities.
- Energy Efficiency and Renewable Energy: Circular economy principles encourage the use of renewable energy in the production process, further reducing carbon footprints. Moreover, designing products for longevity and lower energy use contributes to overall energy efficiency.
- Waste Minimization: By rethinking waste as a resource, the circular economy aims to eliminate waste through the design of products and business models. This can significantly reduce emissions from waste management processes such as landfilling and incineration, which are significant sources of methane and CO2, respectively.
- Carbon Capture and Utilization: Circular economy strategies can include the use of biological materials
  that capture carbon during their growth (e.g., through photosynthesis in plants). When these materials are
  used in construction or other long-lived products, they effectively sequester carbon. Additionally,
  innovations in carbon capture and utilization (CCU) can transform CO2 from a waste product into a
  resource for new materials.
- Systemic Impact: The circular economy promotes systemic changes that can lead to a decoupling of
  economic growth from resource use and emissions. This systemic shift not only addresses production
  and consumption patterns but also encourages the development of new business models that can support
  sustainable practices and innovation.
- Supply Chain and Cross-Sector Collaboration: By fostering closer collaboration across supply chains and sectors, the circular economy can optimize resource use and efficiency across entire systems, leading to further reductions in emissions. This includes collaborative consumption models, shared logistics, and infrastructure that reduce overall environmental impacts.
- Behavioural Change: The circular economy also encourages shifts in consumer behaviour, such as
  increasing demand for products as services (e.g., leasing instead of owning) or choosing products
  designed for longevity and recyclability. These shifts can significantly reduce the overall demand for new
  materials and the associated emissions from their production.

Achieving Net Zero emissions is a complex challenge that requires multifaceted solutions. The Circular Economy offers a comprehensive framework that addresses many aspects of this challenge by reducing demand for new resources, minimizing waste, and encouraging the use of renewable energy and materials. Its implementation can significantly contribute to global efforts to mitigate climate change and achieve Net Zero emissions.

#### 2.1.4 Emissions Trading Scheme

The Emissions Trading Scheme (ETS), also known as a cap-and-trade system, is a market-based approach to controlling pollution by providing economic incentives for achieving reductions in the emissions of pollutants. The scheme is designed to address environmental challenges, such as climate change, by setting a cap on the total amount of certain greenhouse gases that can be emitted by covered entities. The ETS is used by several countries and regions as part of their efforts to meet international and domestic climate goals. The European Union Emissions Trading System (EU ETS), established in 2005, is the largest and first major carbon market. The UK ETS came into effect in January 2021 following the exit of the UK from the European Union. In July 2023 the UK government outlined their intention to include all waste incineration and Energy from Waste (EfW) technologies with the UK from 2028. The EU have also confirmed their intention to include EfWs within the EU ETS at some stage between 2028 and 2031. While Northern Ireland remains part of the UK ETS, its unique position due to the Northern Ireland Protocol and the ongoing discussions and adjustments in the relationship between the UK and the EU may lead to future changes or considerations in how such schemes are implemented or harmonized across borders. However, any changes to this arrangement would be subject to political negotiations and agreements between the UK and the EU.

The primary goal of an ETS is to reduce greenhouse gas emissions cost-effectively by setting a cap on emissions and allowing the market to identify the most economical options for achieving those reductions. By putting a price on carbon, it also encourages investment in renewable energy, energy efficiency, and other low-carbon technologies.

The ETS has significant implications for the EfW sector. By putting a price on carbon emissions, an ETS incentivizes reductions in greenhouse gas emissions through a cap-and-trade system. Companies are allocated or must purchase emissions allowances, and they can trade these allowances on the market. This system directly impacts the EfW sector in various ways:

- Cost Implications: For EfW facilities, the cost of operation could increase due to the need to purchase
  emissions allowances. This is particularly true for plants that have high greenhouse gas emissions relative
  to their energy output. The additional costs might encourage facilities to invest in cleaner technologies or
  more efficient waste-to-energy conversion processes to reduce their carbon footprint and, consequently,
  the cost of buying allowances.
- Investment in Cleaner Technologies: The ETS incentivizes EfW plants to adopt cleaner, more efficient technologies. This could include advancements in combustion technology, carbon capture and storage (CCS), and improvements in the sorting and processing of waste to reduce the amount of non-combustible materials. Investing in these technologies can help reduce the carbon intensity of the energy produced, making EfW facilities more competitive within the ETS framework.

- Economic Viability and Market Dynamics: The cost of carbon credits under the ETS affects the economic
  viability of EfW projects. Facilities that are able to operate efficiently and with lower emissions will have
  an advantage, as they will need to purchase fewer allowances or may even generate surplus allowances
  to sell. This dynamic could lead to market consolidation, favouring operators who can achieve economies
  of scale and invest in advanced technologies.
- Regulatory and Policy Influence: The specifics of how an ETS impacts the EfW sector can depend heavily on how the scheme is designed, including how allowances are allocated, the overall cap on emissions, and whether specific provisions are made for renewable or low-carbon energy sources. Policies that recognize the energy recovery from waste as part of a circular economy or as a renewable energy source can influence the development and expansion of the EfW sector within the ETS framework.
- Innovation and Research: The push to reduce emissions can drive research and development in the EfW sector, encouraging innovation in areas such as gasification and pyrolysis, which can potentially offer more efficient and cleaner ways to convert waste into energy.

In summary, the implications of the Emissions Trading Scheme on Energy from Waste are multifaceted, influencing operational costs, technological development, waste management practices, market dynamics, and regulatory approaches. While it presents challenges, it also offers opportunities for innovation and for the EfW sector to contribute to the transition towards a low-carbon economy.

#### 2.1.5 The Circularity Gap Report 2022

The Circularity Gap Report is an annual publication by Circle Economy, a social enterprise based in the Netherlands that promotes the transition to a circular economy. The report assesses the state of the global economy in terms of circularity – measuring how much of the materials we use are recycled and fed back into the economy rather than being used once and discarded.

The Circularity Gap Report 2022 by Circle Economy focuses on transitioning towards a more circular economy to address various global challenges, including waste management. While the report covers a broad range of strategies to increase global circularity, specific recommendations related to the management of waste emphasize the need to reduce waste generation, enhance recycling, and ensure the sustainable consumption of resources. Key recommendations for waste management include:

- Prioritize Waste Prevention: The most effective way to manage waste is to prevent it from being generated
  in the first place. This involves designing products and packaging that are more durable, reusable, and
  repairable, thus reducing the amount of waste produced.
- Implement Circular Design: Products should be designed with their end-of-life in mind, making them easier
  to disassemble, recycle, or compost. Circular design reduces waste and ensures that materials can be
  effectively recovered and reused.
- Enhance Recycling Systems: Improve recycling infrastructure and systems to increase the capacity and
  efficiency of recycling processes. This includes investing in advanced sorting technologies and developing
  markets for recycled materials.

- Encourage Composting and Biodegradable Materials: Promote the use of compostable materials and expand composting facilities to manage organic waste. This approach turns waste into valuable compost, contributing to soil health and reducing greenhouse gas emissions from landfill sites.
- Promote Sustainable Consumption: Encourage individuals and organizations to adopt more sustainable consumption patterns, such as choosing products with minimal packaging, buying second-hand, and selecting products made from recycled materials.
- Support Innovation in Waste Management Technologies: Foster innovation in waste management technologies that can improve the sorting, recycling, and treatment of waste. This includes developing new materials that are easier to recycle and technologies that can recover resources from waste more efficiently.
- Foster Collaboration Across the Value Chain: Encourage collaboration among manufacturers, waste management companies, policymakers, and consumers to develop integrated solutions for waste reduction and management. Sharing best practices and technologies can enhance overall system efficiency.

By focusing on these key areas, the Circularity Gap Report 2022 aims to highlight the critical role that effective waste management plays in moving towards a more circular economy. Reducing waste, enhancing recycling, and adopting sustainable consumption and production patterns are essential steps in closing the circularity gap and addressing the environmental challenges faced globally.

## 2.2 National Legislation

#### 2.2.1 The Environment Act

The Environment Act, passed by the UK Parliament in 2021, is a comprehensive piece of legislation designed to address various environmental issues, including waste management, air quality, water, and biodiversity. The Environment Act introduces several key provisions aimed at reducing waste, improving recycling, and moving towards a more circular economy. Some of the notable aspects related to waste management in the Environment Act include:

- Extended Producer Responsibility (EPR)
- Consistency in Household and Business Recycling
- Deposit Return Schemes (DRS)
- Charging for Single-Use Items
- Waste Tracking and Electronic Waste Tracking
- Powers to Stop Export of Plastic Waste

These provisions in the Environment Act reflect the UK's commitment to tackling waste more effectively, promoting recycling, and moving towards a circular economy where materials are kept in use for as long as

possible. The specific details and implementation plans for these provisions are subject to further regulations and guidance from the government.

#### 2.2.2 Reforms to the Packaging Waste

The Packaging Waste Recycling Note (PRN) and Packaging Waste Export Recycling Note (PERN) system was introduced in 1997 under the Producer Responsibility Obligations (Packaging Waste) Regulations as a means of evidencing compliance with recycling targets. The Department for Environment, Food and Rural Affaris (DEFRA), the Welsh Government, the Scottish Government and DAERA ran a consultation on reforms to the PRN and PERN system and operator approval from 26th March to 21st May 2022. The second UK-wide consultation was published alongside the government response to the 2021 consultation on EPR for packaging.

Producers will be required to meet their packaging recycling obligations for all household and non-household packaging by obtaining PRNs/PERNs to cover costs related to the recycling of this waste. Producers of household packaging waste will also be required to make a separate payment to local authorities, via the EPR Scheme Administrator, to cover the costs of managing the collection and sorting of this packaging.

The consultation aimed to seek views on technical and administrative amendments to the PRN/PERN system to address some of the issues including PRN/PERN price volatility, lack of transparency and potential for fraudulent issuing of PRNs/PERNs. The following proposed areas for reform were considered in the consultation:

- Reporting requirements on the sale of PRNs/PERNs;
- Reporting requirements on how the revenue from PRN/PERN sales is used;
- Timeframes for the trading of PRNs/PERNs;
- The interface with the introduction of DRS for drinks containers;
- The introduction of a 'technical competence' test for compliance scheme operators and accredited reprocessors and exporters;
- The introduction of a compliance fee for producers that fail to meet their obligations.

Proposals progressed from the consultation are intended to be introduced in legislation with the Producer Responsibility Obligations (Packaging Waste) Regulations 2007 and the Producer Responsibility Obligations (Packaging Waste) Regulations (Northern Ireland) 2007 remaining in place until revoked by the new packaging EPR Regulations.

#### 2.2.3 Electronic Waste Tracking

The Environment Bill sets out a legal framework for environmental governance and protection post-Brexit. Among its wide-ranging provisions, it mandates electronic tracking of waste to ensure better control over waste management processes, from production through to disposal or recycling. This process involves collecting, storing, and analyzing data on waste generation, collection, transportation, treatment, and disposal.

Key Components of Electronic Waste Tracking Systems include:

- Identification and Classification: Each waste item or batch is identified and classified according to type, source, and hazard level. This can involve barcodes, QR codes, RFID tags, or other identification technologies.
- Data Capture and Entry: Information about the waste, including its quantity, type, origin, and destination, is captured at each stage of its lifecycle. This can be done manually through apps or automatically via sensors and scanners.
- Database and Management Software: The collected data is stored in a centralized database and managed through specialized software. This software allows for tracking the waste's journey, analyzing data, generating reports, and ensuring compliance with regulations.
- Stakeholder Access and Communication: Different stakeholders, including waste producers, handlers, transporters, and treatment facilities, as well as regulatory authorities, have access to relevant portions of the data. This facilitates communication, coordination, and compliance monitoring.

Electronic waste tracking presents a range of implications for councils, with both opportunities and challenges. Digital waste tracking systems can play a crucial role in improving the transparency, efficiency, and accountability of waste management processes. Some of the key implications for councils:

1. Improved Waste Management and Reduction

Enhanced Tracking: Digital systems allow for the real-time tracking of waste, making it easier for councils to monitor the flow of waste from generation to disposal or recycling.

Data-Driven Decisions: Access to detailed data can help councils make informed decisions about waste management policies, recycling programs, and resource allocation.

2. Regulatory Compliance and Reporting

Ease of Compliance: Digital tracking simplifies the process of complying with national and regional regulations related to waste management, as it provides accurate and easily accessible records.

Streamlined Reporting: It can automate the generation of reports required by regulatory bodies, saving time and reducing the risk of errors.

3. Increased Transparency and Accountability

Stakeholder Engagement: By making waste data available, councils can increase transparency with the public and other stakeholders, potentially leading to greater trust and cooperation.

Accountability: Digital systems can help pinpoint where waste management processes might be failing, holding waste producers, handlers, and processors accountable for their actions.

4. Cost Implications

Initial Investment: Implementing a digital waste tracking system requires an initial investment in technology and training, which can be significant.

Operational Savings: Over time, the efficiencies gained from digital tracking can lead to cost savings in waste collection, transportation, and processing.

5. Data Security and Privacy Concerns

Protection of Information: Handling sensitive information about businesses and individuals means councils must ensure their digital tracking systems are secure against breaches.

Compliance with Data Protection Laws: Councils must navigate data protection regulations, ensuring that waste tracking practices comply with laws like the GDPR in the European Union.

6. Enhancing Circular Economy Initiatives

Resource Recovery: By providing detailed information on waste types and quantities, digital tracking can facilitate the recovery and reuse of materials, promoting circular economy efforts.

Partnerships: Councils can use data from waste tracking to forge partnerships with private sector companies for innovative waste reduction and recycling initiatives.

7. Technical and Operational Challenges

Interoperability: Ensuring that digital waste tracking systems can communicate with other municipal and national systems can be challenging.

User Adoption: Getting all stakeholders on board, from waste producers to disposal facilities, requires effort in training and change management.

There are upfront costs and challenges to address for councils in the implementation but there are long-term benefits of improved waste management, regulatory compliance, and support for circular economy principles can significantly outweigh these initial hurdles. This is intended to replace the current WasteDataFlow web based system used by Local Authorities in the UK to monitor municipal waste collection and management.

# 2.2.4 Recycling Tracking Survey Report 2021

The Recycling Tracker is the largest and longest running survey on recycling attitudes, values and behaviours. The Spring 2021 survey had a detailed focus on contamination, with previous waves of the tracker pointing to an increasing trend.

The March 2021 wave was undertaken with a total of 4,725 UK adults from 6-12 March 2021. Overall, the survey demonstrates the following:

The Tracker results demonstrate four key findings about recycling behaviour:

- 1. Overall levels of recycling are high and an established norm: Almost nine in ten (88%) UK households say they 'regularly' recycle.
- 2. Just over half of UK households (52%) say they have recycled more in the past year: either an item they were not previously recycling or one they were already recycling but now do so more often.

- 3. There remain opportunities to increase recycling capture: over half (55%) of UK households put one or more items in the general rubbish that is collected for recycling kerbside (1.6 items on average).
- 4. There is also a key opportunity to reduce contamination: the majority (85%) of UK households put one or more items in the recycling that is not accepted locally (4.4 items on average).
- 5. When missed capture and contamination are combined close to one in four (24%) UK households classify as the highest performing recyclers (because they dispose of 0-2 items incorrectly). In contrast, one in five (20%) classify as lower performing recyclers (because they dispose of 10+ items incorrectly).

# 2.2.5 Per- and Polyfluoroalkyl Substances (PFAS)

Per- and Polyfluoroalkyl Substances (PFAS) is having a significant impact on the UK waste industry due to the persistence, widespread use, and potential environmental and health impacts of these chemicals. PFAS are a group of man-made chemicals that have been used in a variety of industrial applications and consumer products for decades. Their resistance to water, oil, and temperature has made them popular in many sectors, including in the production of non-stick cookware, water-repellent fabrics, firefighting foams, and in the manufacturing of some food packaging materials.

The durability and persistence of PFAS present several challenges for the waste sector:

- Landfill Contamination: PFAS can leach from waste materials and products disposed of in landfills,
  potentially contaminating the leachate (the liquid that drains or 'leaches' from a landfill). The leachate
  can eventually make its way into groundwater or surface water, posing risks to aquatic environments
  and potentially affecting drinking water sources.
- Wastewater Treatment: PFAS are resistant to conventional wastewater treatment processes and can
  accumulate in sewage sludge. This is problematic because sewage sludge is often repurposed as
  fertilizer in agriculture, which can lead to the contamination of soil and water. Moreover, the presence
  of PFAS in wastewater systems demands additional treatment processes, which can be costly and
  complex.
- Recycling Challenges: The recycling of products containing PFAS is complicated due to the chemical's
  persistence and potential to contaminate recycling streams. Specialized processes are required to
  safely recycle or dispose of PFAS-containing materials, which can increase the costs and complexity
  of recycling programs.
- Regulatory and Compliance Issues: As awareness of the environmental and health risks associated with PFAS grows, regulatory bodies in the UK and around the world are implementing stricter regulations on the use, disposal, and clean-up of these substances. Waste management and recycling companies need to stay informed about these regulations to ensure compliance and to adapt their operations accordingly. This can include investing in new technologies or processes to handle PFAS waste safely.

• Public Health and Environmental Protection: Given the potential for PFAS to accumulate in the environment and in human bodies, where they have been linked to adverse health effects, there is a growing concern over how waste management practices contribute to the overall exposure of populations to these chemicals. Ensuring that PFAS are managed and disposed of in a way that minimizes their release into the environment is crucial for protecting public health and ecosystems.

The waste industry is faced with the challenge of developing and implementing strategies for the safe handling, treatment, and disposal of PFAS-containing materials. This includes investing in research and development of new technologies and methodologies that can effectively break down PFAS compounds or otherwise mitigate their environmental impact.

#### 2.2.6 Persistent Organic Pollutants

Some chemicals within PFAS are considered Persistent Organic Pollutants (POPs). These are a group of organic compounds that are resistant to environmental degradation through chemical, biological, and photolytic processes. Because of their persistence, POPs bioaccumulate with potential adverse impacts on human health and the environment. POPs accumulate in the fatty tissue of living organisms including humans and are found at higher concentrations at higher levels in the food chain.

The Stockholm Convention on Persistent Organic Pollutants, which came into force in 2004, is a global treaty to protect human health and the environment from POPs. It aims to eliminate or restrict the production and use of these chemicals. The Convention lists specific substances to be banned, phased out, or restricted, and requires parties to take measures to eliminate or reduce the release of POPs into the environment. The UK is a party to the Stockholm Convention a global treaty to eliminate or restrict the use of POPs. Since 1st January 2021, Northern Ireland has continued to implement the EU POPs Regulation as a result of the NI Protocol.

In Northern Ireland, DAERA is the Competent Authority with responsibility for enforcing the EU POPs Regulation. The EU POPs Regulation aims to protect human health and the environment with specific control measures that:

- prohibit or severely restrict the production, placing on the market and use of POPs;
- minimise the environmental release of POPs that are formed as industrial by-products;
- make sure that stockpiles of restricted POPs are safely managed; and
- ensure the environmentally sound disposal of waste consisting of, or contaminated by POPs.

Waste containing POPs must be traced and treated specially to destroy all POPs content if the POP level of the waste is above a threshold value. Northern Ireland faces a particular problem in the management of POPs due to the lack of suitable infrastructure. Council operations are not designed to cope with the necessary level of complexity, and household waste and recycling facilities for example could need significant upgrades. In addition incineration is widely considered the most effective method for the destruction of waste containing POPs but a lack of capacity in Northern Ireland means this waste will need to be exported to GB or the EU for treatment.

#### 2.2.7 The Resources and Waste Provisional Common Framework

The Resources and Waste Provisional Common Framework is part of the UK's approach to manage certain policy areas that were previously governed at the EU level, now that the UK has left the EU. Common Frameworks are designed to enable the UK and devolved governments (Scotland, Wales, and Northern Ireland) to work together in these areas, ensuring consistency across the UK while respecting devolution. They cover topics where the need for UK-wide frameworks is recognized to facilitate the functioning of the UK internal market, comply with international obligations, and manage common resources.

The specific details of the Resources and Waste Provisional Common Framework, including how it addresses Northern Ireland, would focus on the management of resources and waste in a way that acknowledges the unique position of Northern Ireland post-Brexit. Given Northern Ireland's continued alignment with certain EU rules under the Northern Ireland Protocol, the Framework would need to address how waste and resource management policies can be implemented across the UK in a coherent manner, while still adhering to the EU regulations that apply to Northern Ireland.

# 2.3 Northern Ireland Legislation and Policy

#### 2.3.1 Draft Environment Strategy for Northern Ireland

The Environment Strategy<sup>3</sup> is intended to be an overarching document setting out Northern Ireland's environmental priorities for the coming decades and will form part of the Green Growth agenda (the Green Growth Strategy will provide more detail on actions in respect of climate change & greenhouse gas emissions).

The Environment Strategy will form the basis for a coherent and effective set of interventions that can deliver real improvements in the quality of the environment and thereby improve the health and well-being of all who live and work here; elevate Northern Ireland to an environmental leader; create opportunities to develop our economy; and enable us to play our part in protecting the global environment for decades to come.

The document was published in November 2021 and the consultation period ended in January 2022. It was approved by the Minister in March 2022 and is still awaiting finalisation by the Northern Ireland Executive. Strategic Environmental Outcome 5 of the draft document focuses on Zero Waste and highly developed circular economy. It is presented under 3 sections outlined below:

#### 2.3.1.1 Circular Economy

In relation to the Circular Economy key actions and targets were identified as:

- Publish NI Circularity Gap Report by 2021
- Publish Circular Economy Strategic Framework by 2022

<sup>&</sup>lt;sup>3</sup> It should be noted that at the time of writing the Office for Environmental Protection has been consideration action against DAERA for failure to produce an Environmental Improvement Plan. This may be resolved with the re-establishment of the Assembly and emerging proposals to advance environmental protection in Northern Ireland (see <a href="https://www.endsreport.com/article/1861595/new-ni-environment-minister-backs-creation-new-independent-environmental-protection-agency">https://www.endsreport.com/article/1861595/new-ni-environment-minister-backs-creation-new-independent-environmental-protection-agency</a>)

- Appoint members to a NI Circular Economy Coalition representing a diverse range of industries, sectors and interest
- Work with the following enablers to accelerate the transition to a Circular Economy: digital, education, media, central and local government and procurement sectors
- NI Civil Service policy review to identify and embed circular practices in current and planned policy.

#### 2.3.1.2 Waste Management

In relation to Waste Management key actions and targets were identified as:

- Publish new Waste Management Strategy by 2023<sup>4</sup>
- Introduce new UK wide Extended Producer Responsibility Scheme for packaging in 2023<sup>5</sup>
- Bring forward all actions set out in the Waste Prevention Plan 2019
- By 2035, send no more than 10% of waste to landfill
- Legislation to reduce the consumption of single use plastic items (SUP)

#### 2.3.1.3 Illegal Waste Disposal

Sections 4 and 5 of the Waste & Contaminated Land Amendment Act (NI) 2011, once commenced, will provide analogous powers to both DAERA and district councils in addressing illegal waste disposal including fly-tipping and key actions and targets were identified as:

- Commence outstanding sections of 2011 Act
- Secure agreement to the protocol of all 11 councils
- DAERA and councils to review protocol annually
- Develop process for improved data recording
- Scoping of a fly-tipping app to improve data recording
- Consistent approach to data collection across NI regarding Fly-tipping and illegal waste disposal

# 2.3.2 Future Recycling and Separate Collection of Waste of a Household Nature in Northern Ireland

The document sets out the current position of recycling in Northern Ireland, and the current and new regulatory, climate change and market drivers that will influence policy in the future. The consultation sought views on a range of proposals, which will help shape the landscape of waste management in Northern Ireland. Its purpose is improving the quality and quantity of household and non-household recyclate in Northern Ireland given that

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<sup>&</sup>lt;sup>4</sup> Publication of the Waste Management Strategy now expected in 2025.

<sup>&</sup>lt;sup>5</sup> Delayed to 2025 by the UK Government

recent surveys which indicate 30% (approx.) food waste remains in the LACMW residual waste, how to improve reductions in food waste, cut landfill rates and how to get businesses on board. It outlines a series of proposals on what our recycling environment should look like in the future, and makes suggestions on possible ways to improve the quality and quantity of municipal waste recycled in Northern Ireland, to achieve better value in materials markets and to supply more local re-processors.

At the moment, very little Non-Household Municipal waste is segregated for recycling. The report recognises that the implementation of dry recyclables separated from food waste would improve quality. Ideally, the Department would want all eligible businesses and other organisations to also collect glass and food waste separately. To make these changes it would be necessary to amend legislation to require businesses and other eligible organisations in this sector to present their waste separately for collection. It might be appropriate to exempt some firms from provisions, similar to current exemptions for food waste. This might be most appropriate for micro firms where the costs of compliance might be higher.

The Department's intention would be to legislate to ensure materials are segregated from residual waste for collection. Detailed requirements on arrangements for segregation of dry materials, glass and food waste would be set out in guidance following a review of the current advice that sets out where it is technically, economically and environmentally practicable (TEEP). The updated NI guidance would cover best practice service delivery and options to assist businesses to comply with requirements. Similar to household collections a core set of recyclable materials would be proposed, which allows for differences in the waste material generated by different establishments and the range of materials can be expanded over time. The outcome of this has the potential to have a significant impact on both logistical and finances of delivering waste collections in Northern Ireland.

#### 2.3.3 The Climate Change Act (Northern Ireland) 2022

The Climate Change Act (Northern Ireland) 2022 is a significant piece of legislation aimed at addressing climate change within Northern Ireland. The Act sets a target of an at least 100% reduction in net zero greenhouse gas (GHG) emissions by 2050 (i.e., net zero emissions by 2050) for Northern Ireland compared to baseline, along with interim targets including an at least 48% reduction in net emissions by 2030. DAERA must also, by June 2024, review and potentially set updated 2030 and 2040 interim emissions reduction targets to ensure that they are in line with the 2050 net zero target.

The Act also sets other sectoral targets including 2030 targets at least 80% of electricity consumption from renewable sources (DfE) and 70% of waste is recycled (DAERA) as well as a target for a minimum spend of 10% of overall transport budgets on active travel (DfI).

There is a legal requirement on all Northern Ireland departments to exercise their functions, as far as is possible to do so, in a manner consistent with the achievement of the targets of the Act and carbon budgets set under it.

Section 23 of the Act requires DAERA to make regulations that set carbon budgets. A carbon budget is the maximum total amount of emissions permitted for a budgetary period. The first budgetary period is 2023-2027 and every five years thereafter. The first three carbon budgets for Northern Ireland (2023-2027, 2028-2032)

and 2033-2037) must be set by the end of December 2023 and each subsequent budget must be set a minimum of 12 years in advance of the budgetary period commencing. Carbon budgets must be set at a level that is consistent with meeting the 2030, 2040 and 2050 emissions reduction targets.

When setting carbon budgets, the Act requires that a number of factors are taken into account and also sets out relevant requirements around consultation, including the need to carry out a 16-week public consultation on proposed carbon budgets.

In addition, the Act requires that the Department seeks the advice of the UK Climate Change Committee (CCC) on the level of carbon budgets and the setting of the 2030 and 2040 emissions reductions targets.

#### 2.3.4 Extended Producer Responsibility for Packaging

DAERA has ambitious goals to protect the climate, drive green growth and drive down unnecessary waste. The plans for Extended Producer Responsibility (EPR) play a key part in delivering those goals. The reforms will implement EPR for packaging from 2024.

EPR is a policy approach which places the financial cost of managing the disposal of products once they reach end of life on producers. EPR incentivises producers to make more sustainable decisions at product design stage including decisions to make it easier for products to be reused or recycled at their end of life once those products are designated as no longer useful by consumers. The full cost of dealing with packaging waste from households will move away from local taxpayers and councils to the packaging producers giving producers responsibility for the costs of their packaging throughout its life cycle. This is in line with the 'Polluter Pays principle' and 'Extended Producer Responsibility' as set out in the Waste Framework Directive (2008/98/EC as amended) and the Environment Act 2021. The scheme aims to encourage producers to reduce their use of packaging and use packaging which is easier to recycle.

Consultations on EPR were undertaken in 2019 and 2021 and responses were published by DAERA in March 2022. Extensive stakeholder engagement on the implementation design is ongoing. EPR for packaging will be managed by a Scheme Administrator who will calculate council payment and invoice producer fees.

Implementation of the reform to the UK Packaging regime will be undertaken via legislation comprising a new UK-wide Statutory instrument which is expected to come into force in 2025 and will revoke the Packaging Waste Regulations (Northern Ireland) 2007. A new data reporting statutory rule (The Packaging Waste (Data Reporting) Regulations will require producers to collate packaging data. Scheme Administrator was to be appointed by the end of 2023 and the Statutory Instrument to implement packaging EPR were to come into force from January 2024 replacing the Data Reporting Regulations. These dates have slipped from the original planned programme. The Scheme Administrator will be responsible for determining how fees and modulating these in line with Regulations. New legislation on Material Facility Regulations in Northern Ireland will be introduced which will include sampling and compositional requirements under EPR in line with Great Britain (GB). This is due to be implemented in England and Wales in October 2024. The regulations in Northern Ireland for data reporting and material facilities will mirror regulations in the GB providing parity across the UK.

Mandatory takeback requirement of fibre-based composite cups will be introduced from 2025. From March 2026, all packaging types except plastic films and flexibles will be required to be labelled as 'recycle' or 'do not

recycle'. Targets for fibre-based composite packaging will also be introduced in 2026. From March 2027, plastic films and flexibles will be required to be labelled as 'recycle' or 'do not recycle' and plastic films are to be collected from the kerbside alongside core packaging materials.

A total of £37 Million per year funding may be available to Northern Ireland Councils, the distribution of which will be overseen by the Scheme Administrator who will assess councils' operations for effectiveness and efficiency.

#### 2.3.5 Deposit Return Scheme (DRS)

A Deposit Return Scheme (DRS) is being introduced as a joint policy program across England, Wales and Northern Ireland. DRS is being introduced in Northern Ireland by DAERA and is due to go live on 1<sup>st</sup> October 2027. Through a small refundable deposit placed on single-use drinks containers, the DRS will incentivise people to recycle their drinks bottles and cans to redeem their deposits. Retailers selling in scope containers will be obligated to host a return point. Council and waste operators can participate in DRS by separating out acceptable containers that were uplifted in kerbside collections and redeeming the deposit on the item. The aim of DRS is to meet higher recycling targets and obtain segregated material of high quality to be recycled into new products and reduce the use of virgin materials providing a more circular economy.

Consultations on EPR were undertaken in 2019 and 2021. Regulations will be introduced in Northern Ireland and England in a joint Statutory Instrument. Materials in the DRS scope include PET plastic bottles, steel and aluminium cans from 50 millilitres to 3 litres. Glass containers are excluded from FRS in Northern Ireland and England, but this will be kept under review. Glass drink bottles will be obligated under EPR for packaging. Refill containers, HDPE plastic and fibre-based composite packaging will be excluded from DRS but will be obligated under EPR for packaging.

The next phase will be to work through development of the legislation for delivering by the end of 2023, taking necessary steps to ensure it will work in practice, and appointment of the Deposit Management Organisation (DMO) in Spring 2024. The DMO will be an independent, not for profit organisation to run the DRS.

An exemption service to operating a return point will be administered by the Deposit Management Organisation (DMO) to support retailers seeking an exemption where it may not be appropriate to receive returned containers. Criteria for an exemption includes breach of health and safety or close proximity to another return point.

A key benefit of the DRS is increasing recycling rates. Ambitious collection targets of 70% in year 1, 80% in year 2 and 90% in year 3 will be placed. The reporting period will be based on a calendar year and monetary penalties will be imposed on the DMO by regulators where the DMO fails to meet the collection targets. The DMO will undertake initial monitoring and compliance to ensure businesses are complying with the regulations and can escalate breaches to the regulator, NIEA.

While the scheme is targeting 90% of DRS containers placed on the market from year 3, Local Authorities will continue to manage many of those containers not returned. It is currently envisaged that Local Authorities and/or waste operators can separate out in-scope drinks containers found in their waste streams and then return these containers into the scheme, providing they meet the quality required for return, to receive the

deposit amount, which acts a financial incentive. Local Authorities will be required to liaise with the DMO to determine how funds will be allocated to Councils for returned and unredeemed deposits.

It is also noted, given the proximity to the Irish border of Fermanagh and Omagh District Council, a comparable scheme was introduced in the Republic of Ireland on 1<sup>st</sup> February 2024.

#### 2.3.6 Consultation on Waste Electrical and Electronic Equipment

In 2023, DEFRA launched a consultation on reforming the producer responsibility system for Waste Electrical and Electronic Equipment (WEEE). The consultation document sets out detailed proposals for reforms relating to the provision of collection infrastructure for household WEEE financed by producers of electrical and electronic equipment. It sets out detailed proposals for reforms to the take-back obligations that currently apply to distributors, i.e. retailers and online sellers. Key elements of the proposal include:

- The introduction of a UK-wide household waste collection system for both small and bulky items. That will be largely financed by the importers and manufacturers of the equipment purchased by consumers. However, where a replacement large appliance, such as a fridge, is delivered to a domestic premise, the seller should have an obligation to take away the old appliance, if requested to do so, at no additional charge. It is recognised that a home collection service may not suit every circumstance.
- Strengthen the existing take-back obligations placed on large retailers to enable easy drop off with them of unwanted items. A similar obligation would apply to online sellers.
- Placing new obligations on Online Market Places.
- Requirement for Producers of vapes to properly finance recycling costs when they become waste.

The Consultation closed in March 2024.

#### 2.3.7 The Mills Report

The review of waste disposal at the Mobuoy site in Northern Ireland and the subsequent lessons learned for the future regulation of the waste industry are outlined in a report known as the Mills Report, authored by Chris Mills, a former director of the Environment Agency in Wales. The Mobuoy report specifically addresses the discovery of one of the largest illegal waste disposal sites in Europe, located near Derry/Londonderry, Northern Ireland.

The illegal waste activities at Mobuoy were uncovered in 2013, revealing significant environmental violations, including the unauthorized disposal of waste.

Key findings and lessons from the Mills Report on the Mobuoy case include:

 Regulatory Oversight: The report highlighted failures in regulatory oversight and enforcement that allowed the illegal waste activities at Mobuoy to continue unchecked. It called for stronger and more effective regulatory mechanisms.

- Environmental Governance: The need for improved environmental governance was identified, with recommendations for clearer roles and responsibilities among the various bodies involved in environmental protection and waste management.
- Enforcement and Penalties: The report recommended the strengthening of enforcement actions and the application of more substantial penalties for environmental offenses to serve as a deterrent against illegal waste activities.
- Data and Information Sharing: It was found that better data and information sharing between regulatory bodies could improve the monitoring and tracking of waste, helping to prevent illegal disposal.
- Public Awareness and Engagement: Increasing public awareness and engagement regarding waste management and recycling was seen as essential for fostering a culture of environmental responsibility.
- Policy and Legislation: The report suggested that Northern Ireland's policy and legislative framework for waste management needed comprehensive review and updating to address current challenges and future needs effectively.

It was reported in February 2024 that the total cost of the remediation of the Mobuoy site was between £17 Million and £700 Million<sup>6</sup>.

# 2.4 Strategic Review of NI Council Waste Management Arrangements

In 2021, SOLACE commissioned SIB to complete a strategic review of NI council waste management arrangements. A draft report was considered by all 11 NI councils in late 2022 and SIB progressed further scoping work in 2023 based on feedback received.

<sup>&</sup>lt;sup>6</sup> Mobuoy dump: Cost to fix damage could be '£700m' - BBC News

#### 3 WASTE ARISINGS UPDATE

Key definitions of different waste streams included in this section of the Plan are included below.

- Municipal Waste is defined in The Waste (Circular Economy) (Amendment) Regulations (Northern Ireland) 2020 as:
  - (a) mixed waste and separately collected waste from households, including paper and cardboard, glass, metals, plastic, bio-waste, wood, textiles, packaging, waste electrical and electronic equipment, waste batteries and accumulators, and bulky waste, including mattresses and furniture; and
  - (b) mixed waste and separately collected waste from other sources, where such waste is similar in nature and composition to waste from households,

But does not include waste from production, agriculture, forestry, fishing, septic tanks and sewage network and treatment, including sewage sludge, end-of-life vehicles or waste generated by construction and demolition activities

- Local Authority Collected Municipal Waste (LACMW) is defined in the Waste and Emissions Trading Act 2003 (Amendment) Regulations 2011, and means waste that is collected by, or on behalf of, a District Council. These wastes can be collected either directly at the household or premises by the council or its agents or through Recycling Centres and bring banks.
- Household Waste is defined in the Waste and Contaminated Land (NI) Order 1997 and Schedule 1
  to the Controlled Waste Regulations (NI) 2002 (as amended) and means a domestic property or other
  specified premises.
- Non-household municipal waste is defined in the Future Recycling and Separate Collection of Waste
  of a Household Nature in NI 2020 Discussion Document as waste collected from sectors including
  businesses, public bodies (schools, universities, hospitals and local national government buildings)
  and other bodies such as charities or not for profit organisations.
- Biodegradable Local Authority Collected Municipal Waste is defined in the Waste and Emissions
  Trading Act 2003 (Amendment) Regulations 2011 as biodegradable municipal waste that is collected
  under arrangements made by a waste collection authority or a waste disposal authority.

Significant progress has been made in recent years in managing the municipal wastes that we as a society produce. Recycling rates for LACMW in the 3 Councils has risen to 52.4% in 2022/23. In recent years, Northern Ireland has seen the recycling rate plateau and there needs to be a renewed focus to reach these higher recycling targets. However, waste to landfill has fallen significantly but the quantity of waste being exported for thermal treatment has increased dramatically.

The most recently reported data indicates a drop in Household waste per head of population in the Joint Councils as illustrated in the graph below. A spike in household waste coincided with the national lockdowns associated with the Covid Pandemic but this has now returned to a lower household waste per head than was the case pre-pandemic.



Figure 3.1: Household Waste per head of population in the Joint Councils

The step change in recycling since the early 2000's has been as a result of increased range of services and facilities for recycling and composting, supported by the commitment of the residents within the Region. That was the primary objective of the Waste Management Plan 2006 to 2020. However, challenges still lie ahead, not least of which is how to sustainably manage residual waste.

The EU Circular Economy Package (see Section 2.1.3) aims to stimulate Europe's transition towards a circular economy which will boost global competitiveness, foster sustainable economic growth and generate new jobs. In terms of recycling the key targets for municipal waste by 2025, the preparing for re-use and the recycling of municipal waste shall be increased to a minimum of 55 %, 60% and 65% by weight by 2025, 2030 and 2035 respectively.

The WRAP Report published in June 2020 entitled Municipal Recycling potential in Northern Ireland summarises the research undertaken to estimate the potential to achieve a Municipal recycling rate of 65%. The key finding of this is a suggested balance of 'approximately 58% recycling from Local Authority collections and 73% from non-household sources as an optimum means of meeting the overall rate of 65%'.

Furthermore the EU Circular Economy Package aims to reduce the landfilling of municipal waste to a maximum of 10% of the total amount of waste generated by 2035. This means that member states are expected to prioritize other waste management options, such as recycling, reuse, and energy recovery, in order to achieve this target.

Education and Awareness has been a key component of the Waste Management Plan, with a strong focus in communicating with stakeholders in all areas, including schools, to change attitudes and behaviour. Further details on Education and Awareness in the Councils is provided in Chapter 6.

This Chapter therefore reviews the measures set out in the Waste Management Plan 2006 to 2020 for the future management of municipal wastes within the Councils, to ensure that councils fulfil their statutory and

policy obligations, All details in relation to waste education and awareness initiatives can be found in Chapter 6 of this Addendum.

#### 3.1 **Waste Arisings**

Table 3.1 and 3.2 outlines the Local Authority Collected Municipal Waste and Household Waste for the Joint Councils and Northern Ireland as a whole. The figures have been extracted from the verified NIEA 2022/23 annual LACMW Management Statistics Report.

Table 3.1: Summary of LACMW 2022/23

| Council Area                  | Total LACMW<br>Arising | Recycling & Composting |       | Landfilled |       | Energy Recovery |       |
|-------------------------------|------------------------|------------------------|-------|------------|-------|-----------------|-------|
| Northern Ireland              | 971,936                | 480,204                | 49.4% | 225,000    | 23.1% | 247,017         | 25.4% |
| Joint Councils                | 237,329                | 124,379                | 52.4% | 31,728     | 13.4% | 76,659          | 32.3% |
| Armagh, Banbridge & Craigavon | 103,379                | 55,297                 | 53.5% | 7,228      | 7.0%  | 37,568          | 36.3% |
| Fermanagh & Omagh             | 55,362                 | 24,894                 | 45.0% | 21,810     | 39.4% | 8,017           | 14.5% |
| Mid Ulster                    | 78,589                 | 44,189                 | 56.2% | 2,690      | 3.4%  | 31,075          | 39.5% |

Table 3.2: Summary of Household Waste 2022/23

| Council Area                  | Total Household<br>Waste Arising | Recycling | & Composting | Landfilled |       |  |
|-------------------------------|----------------------------------|-----------|--------------|------------|-------|--|
| Northern Ireland              | 846,882                          | 429,018   | 50.6%        | 224,572    | 26.5% |  |
| Joint Councils                | 210,353                          | 113,624   | 54.0%        | 26,314     | 12.5% |  |
| Armagh, Banbridge & Craigavon | 92,478                           | 50,111    | 54.2%        | 6,326      | 6.8%  |  |
| Fermanagh & Omagh             | 48,385                           | 22,961    | 47.75        | 17,741     | 36.7% |  |
| Mid Ulster                    | 69,489                           | 40,552    | 58.3%        | 2,247      | 3.2%  |  |

#### 3.2 **LACMW Growth Rates**

Table 3.3 provides a summary of the LACMW tonnages since 2016 and the associated growth rates.

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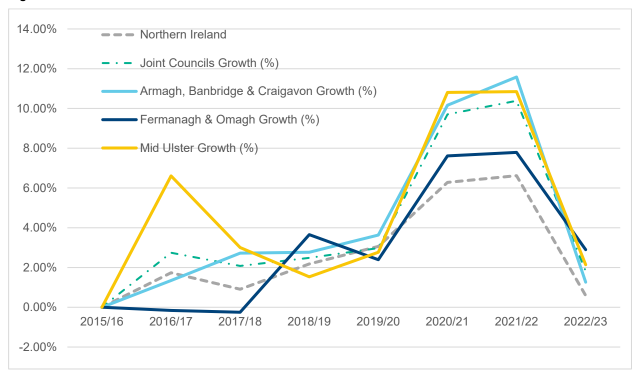
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Table 3.3: Total LACMW and Growth Rates

| Council Area                            | 2015/16 | 2016/17 | 2017/18 | 2018/19 | 2019/20 | 2020/21   | 2021/22   | 2022/23             |
|---|---------|---------|---------|---------|---------|-----------|-----------|---------------------|
| Northern Ireland                        | 969,157 | 985,994 | 977,817 | 990,233 | 998,985 | 1,031,169 | 1,034,637 | 971,936             |
| Northern Ireland<br>Growth (%)          |         | 1.7%    | -0.8%   | 1.3%    | 0.9%    | 3.2%      | 0.3%      | -6.1%               |
| Joint Councils<br>Growth (%)            |         | 2.7%    | -0.7%   | 0.4%    | 0.5%    | 6.7%      | 0.7%      | -8.6%               |
| Armagh,<br>Banbridge &<br>Craigavon (%) |         | 1.3%    | 1.4%    | 0.0%    | 0.9%    | 6.5%      | 1.4%      | -10.4% <sup>7</sup> |
| Fermanagh & Omagh (%)                   |         | -0.2%   | -0.1%   | 3.9%    | -1.3%   | 5.2%      | 0.2%      | -4.9%               |
| Mid Ulster (%)                          |         | 6.6%    | -3.6%   | -1.5%   | 1.2%    | 8.0%      | 0.0%      | -8.7%               |

Figure 3.1 shows the LACMW cumulative growth since 2015/16. The four lines illustrate the cumulative LACMW growth for Northern Ireland, the Joint Councils and each of the Councils individually. The grey dashed line represents Northern Ireland. Northern Ireland has shown an average annual growth rate of 0.08% per year since 2015/16 with the Joint Councils showing an average growth rate of 0.18% in the same period.

Figure 3.2: LACMW Cumulative Growth



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<sup>&</sup>lt;sup>7</sup> Impacted by extended period of industrial action (8 weeks) in August, September and October 2022

#### 3.3 Waste Composition

A study of the composition of household waste collected at the kerbside in Northern Ireland was undertaken in 2017 by RPS who were commissioned by WRAP, on behalf of the Department of Agriculture, Environment and Rural Affairs (DAERA). Waste composition analysis of kerbside collected material was carried out for 11 local authorities in Northern Ireland. The study identified a sample of 150 households for each local authority which were representative of the overall socio-economic makeup and waste collection services provided by the local authority. The waste streams covered in the household waste compositional analysis included:

- Kerbside collected residual waste;
- Kerbside collected commingled recyclates;
- Kerbside collected source segregated recyclates;
- · Kerbside collected separate glass;
- Kerbside collected commingled organics;
- Kerbside collected separate food;
- Kerbside collected separate garden.

Waste composition was undertaken based on 54 pre-defined categories in accordance with industry standard categories devised by WRAP and Zero Waste Scotland.

Figure 3.2 shows the overall composition of what is thrown away in residual, dry recyclates and organic bins in Northern Ireland in 2017.

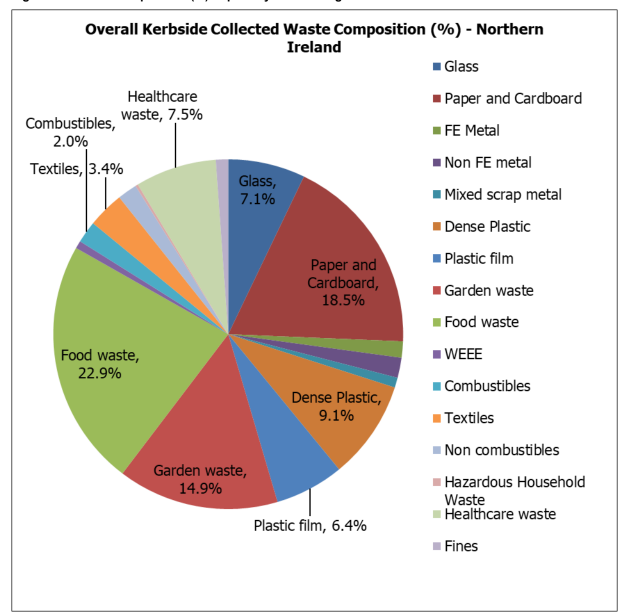


Figure 3.3 Overall composition (%) of primary waste categories in NI kerbside collected waste in 2017

#### 3.4 Waste Projections to 2030

There is general industry consensus, based on a number of published UK waste reports that, notwithstanding any effects of resource efficiency, the pressure of increased population will result in a rise in household waste arisings. Figure 3.3 below illustrates the cumulative growth since 2016 for both population and waste growth. Up until 2019/20 there is a reasonable corelation but there was significant increase in LACMW growth in 2020 which is assumed to be as a result of covid and national lock downs. The most recent waste data published by NIEA indicates that there has been a large decrease in LACMW in 2022-23.

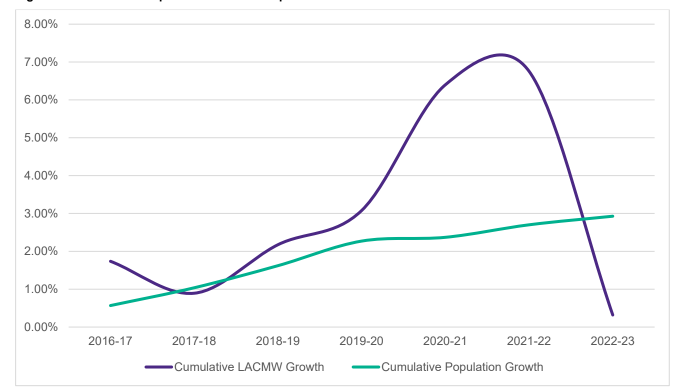


Figure 3.4 Cumulative Population Growth compared with Cumulative Waste Growth

In January 2022, the Northern Ireland Statistics and Research Agency (NISRA) published projected population growth for Northern Ireland. This data indicates a total growth rate of just over 2% between 2020 and 2030 with close to zero population growth between 2030 and 2045. Our forecasted tonnages are based on different scenarios with a base waste growth in line with the NISRA reported projections.

The graph below provides projection of LACMW up to 2030 based on growth and in line with NISRA published projected population growth for Northern Ireland which is represented by the coloured dashed lines which has an average growth rate up to 2030 of 0.18%.

While the waste data since 2015 would indicate that waste growth is close to 0, there will be a need for changes to the existing waste management fleet and facilities to account for changes in the segregation of waste for treatment to achieve the staged recycling targets until 2035. The Second National Infrastructure Assessment identified that considerable investment was needed nationally to achieve Net Zero and the waste targets, and this was widely reported in the technical press<sup>8</sup>.

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<sup>&</sup>lt;sup>8</sup> See MRW report on level of investment likely (see <a href="https://www.mrw.co.uk/news/independent-commission-calls-for-15bn-waste-infrastructure-drive-18-10-2023/">https://www.mrw.co.uk/news/independent-commission-calls-for-15bn-waste-infrastructure-drive-18-10-2023/</a>)

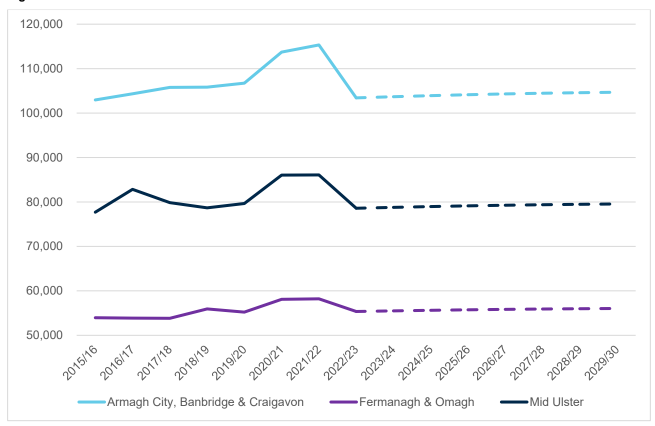


Figure 3.5 LACMW Growth Scenarios

# 3.5 Approaches to Management of Waste

The approach to managing waste have not changed significantly since the 2015 Waste Management Plan but there have been advancements with innovation and efficiencies in these technologies. This includes:

# 3.5.1 Preparing for Re-use

There has been an increasing trend among local councils in the UK to set up and promote reuse centres. Communities are increasingly supportive of initiatives that contribute to environmental conservation. Reuse centres often operate as social enterprises, providing local employment opportunities and affordable goods to the community. They can also serve educational purposes, raising awareness about the importance of reducing waste. Councils can also partner with charities, private companies, and environmental organizations to operate these centres. Additionally, there are funding opportunities from governmental and non-governmental sources that can be utilized to support the establishment and operation of reuse centres.

There continues to be a number of initiatives in place Joint Councils areain relation to preparing for reuse with further details provided in Section 6.

# 3.5.2 Enhanced Recycling Techniques

There is ongoing developments in relation to how recycling collections are delivered by local authorities (Section 2.3.2 above) and the impact that ERP (Section 2.3.4 above) and DRS (Section 2.3.5above) might

have on the recyclates collected. The position on these is expected to be made clear in the Waste Strategy for Northern Ireland due in 2025.

Advanced sorting technologies, including Artificial Intelligence (AI) and robotics, have been developed to improve the efficiency and effectiveness of recycling processes. These technologies can more accurately separate waste materials by type and composition, increasing the quality and quantity of materials that can be recycled. Robots equipped with AI and machine learning algorithms have become more prevalent in sorting facilities. These robots can learn and improve over time, increasing their sorting efficiency and accuracy. Equipped with various sensors, they can pick and separate materials at high speeds, reducing the reliance on manual sorting. AI algorithms have become better at recognizing and classifying different types of waste materials. These systems can analyse data from cameras and sensors to make real-time decisions about sorting, significantly improving the separation process. The use of data analytics in recycling operations has grown, allowing facilities to optimize sorting processes, reduce contamination, and improve the overall efficiency of recycling. By analysing data from various points in the recycling process, operators can identify bottlenecks, improve material recovery rates, and reduce operational costs.

# 3.5.3 Composting and Anaerobic Digestion

Similar to the dry recycling, kerbside collections are likely to change as set out in. Technological advancements in composting and anaerobic digestion have improved the conversion of organic waste into valuable compost or biogas.

In-Vessel Composting Systems have become more sophisticated, allowing for better control over environmental conditions (such as temperature, moisture, and aeration). The integration of sensors and computer controls allows for the real-time monitoring and adjustment of key composting parameters, such as temperature, moisture content, and oxygen levels. This technology ensures optimal conditions are maintained throughout the composting process, leading to higher quality compost.

Anaerobic Digestion advancements include significant improvements in technologies for biogas cleaning and upgrading to biomethane, which can be used as a renewable natural gas or for vehicle fuel. Membrane separation, water scrubbing, and pressure swing adsorption are examples of technologies that have become more efficient and cost-effective.

# 3.5.4 Thermal Treatment - Energy from Waste

Energy from Waste (EfW), which convert waste materials into electricity, heat, or fuel through various processes (e.g., incineration, gasification, pyrolysis), have become more efficient and environmentally friendly. Innovations in this area aim to reduce emissions and increase energy output, making thermal treatment a more viable option for managing non-recyclable waste.

The UK has historically lacked sufficient domestic capacity for EfW treatment. While recycling rates have improved, there remains a substantial amount of residual waste that cannot be recycled. The capacity of domestic EfW plants has not kept pace with the requirement to divert residual waste from landfill, leading to the need to find alternative solutions, such as exporting waste to countries with surplus EfW capacity.

### 3.5.5 Electronic Waste Management

With the rapid pace of technological change and the resultant growth in electronic waste (e-waste), new methods for recycling and recovering valuable materials from electronics have been developed. These include more efficient mechanical and chemical processes for extracting metals and other materials, as well as platforms for reusing and refurbishing electronic devices.

# 3.5.6 Circular Economy Initiatives

Technological innovations have also facilitated the transition towards circular economy models, where the value of products, materials, and resources is maintained in the economy for as long as possible. Digital platforms, blockchain technology, and product design software have enabled better tracking, sharing, and optimizing of resources, encouraging reuse, sharing, and remanufacturing.

### 3.5.7 Smart Waste Management Systems

The use of Internet of Things (IoT) devices, sensors, and smart bins in waste management has become more widespread. These technologies enable more efficient waste collection processes by monitoring waste levels, optimizing collection routes, and providing data for better waste management planning.

#### 3.5.8 Landfill

Landfill engineering standards have not changed since 2015 but regulators are enforcing higher operational standards across the waste industry. The tonnage of waste going to landfill has fallen dramatically since 2015. In the period 2015 to 2023 the waste sent to landfills by the Joint Councils has been reduced by 59%.

Although landfill gate fees in Northern Ireland have decreased in recent years, the overall cost of landfilling waste has increased due to the Landfill Tax and the introduction of the landfill tax escalator.

The object of the Landfill Tax was to de-incentivise landfill as a waste disposal solution by charging a tax for each tonne of waste so disposed-of. This tax affects all materials collected by local authorities and sent to landfill. In 2007 proposals were made to introduce the landfill tax escalator. Currently landfill tax on active wastes is £102.10 per tonne and £3.25 per tonne for some inert or inactive wastes. From 1 April 2024 the standard rate will be £103.70 per tonne, and the lower rate will be £3.30 per tonne. In March 2024 as part of the spring budget it was announced that landfill tax rates for the year 2025-26 will be adjusted to better reflect actual RPI and ensure the tax continues to incentivise investment in more sustainable waste management infrastructure. The standard rate of landfill tax will increase to £126.15 per tonne and the lower rate will increase to £4.05 per tonne.

Falling gate fees are considered unsustainable and are a result of the anticipation of other treatment technologies being available in the coming years. Section 7 of this plan addresses remaining landfill capacity in Northern Ireland.

# 3.6 Current Arrangements

The current arrangements in place within the Council areas for the management LACMW are made up of three main components:

- Education and Awareness Programme;
- Materials Recovery Recycling and Composting (including recycling and recovery of mixed waste from kerbside collections and household recycling centres); and
- Treatment and Landfilling of Residual Wastes.

The majority of waste and recycling services are delivered directly by each Council with additional recycling collection services being provided by the private sector. The services for the recovery of materials for recycling and composting are based on prioritising segregation at source and have included:

- Provision of receptacles for segregated collection at the household;
- Ensuring extensive coverage of bring sites in the Region; and
- Enhancement of services at Household Waste Recycling Centres (HWRC) for the segregation of wastes for recycling and recovery.

Table 3.4 sets out the waste collection arrangements currently in place in the Council areas in relation to the number of bins provided.

Table 3.4: Collection Infrastructure In the Joint Councils9

| Council Area                  | No. of Residual<br>Bins | No. of Kerbside<br>Mixed Dry<br>Recyclable Bins | No. of Kerbside<br>Mixed Organic Bins | No. of Food<br>Waste Caddies |
|-------------------------------|-------------------------|---|---------------------------------------|------------------------------|
| Armagh, Banbridge & Craigavon | 82,176                  | 82,176  | 78,676                                | 3,500                        |
| Fermanagh & Omagh             | 46,651                  | 46,651  | 21,741                                | 24,600                       |
| Mid Ulster                    | 53,458                  | 53,458  | 53,458                                | -                            |

Table 3.5 sets out the facilities that are currently in use within the Council areas for collection, treatment and disposal of municipal wastes.

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<sup>&</sup>lt;sup>9</sup> Data from WRAP Local Authority Portal

Table 3.5: Summary of Active Waste Facilities Owned and/or Utilised by Councils

| Council Area                  | Operational<br>Landfills | Waste<br>Transfer<br>Stations | Civic Amenity<br>Sites/<br>Recycling<br>Centres | Composting<br>Facilities | Materials<br>Recovery<br>Facilities |
|-------------------------------|--------------------------|-------------------------------|---|--------------------------|-------------------------------------|
| Armagh, Banbridge & Craigavon | 0                        | 0                             | 9   | 0                        | 0                                   |
| Fermanagh & Omagh             | 1                        | 2                             | 15  | 1                        | 1                                   |
| Mid Ulster                    | 0                        | 3                             | 11  | 0                        | 0                                   |

As can be seen from the table, within the Joint Council area there is only 1 operational landfill site which is owned by Fermanagh and Omagh District Council. There are 8 waste transfer stations which are used by the Councils throughout the Region. Currently the number of CA / HRC sites used by the Councils is 41. There are no composting facilities for the processing and treatment of organic wastes collected by the Council. A Materials Recovery Facility (MRF) for the processing and treatment of residual waste is currently operated by a private waste contractor. All Councils use MRFs for treatment of residual waste.

# 4 OTHER WASTE STREAMS

#### 4.1 Introduction

The aim of this chapter is to provide information on what constitutes Other Waste Streams and from this determine any changes in arisings from the previous Waste Management Plan.

### 4.2 Definitions

Key definitions of different waste streams included in this section of the Plan are included below.

- Commercial and Industrial Waste: Waste from premises used wholly or mainly for the purposes of a trade or business, or for the purposes of sport, recreation or entertainment and waste from a factory and any premises used for the purposes of transport services, gas, water, electricity and sewerage services; and postal or telecommunications services.
- Packaging Waste: Packaging is any material used to hold, protect, handle, deliver and present goods.
   This includes packaging for raw materials right through to finished goods to be sold or being sold.
- Hazardous waste: Hazardous waste is defined by the EU Waste Framework Directive (2008/98/EC)
  and is described as waste which displays one or more of the hazardous properties listed in Annex 3
  to this Directive.
- Construction, Demolition and Excavation Wastes: All waste from the construction, repair,
  maintenance, demolition and excavation of buildings or preparatory works thereto. Those waste
  materials which arise from the construction or demolition of buildings and/or civil engineering
  infrastructure, including hard construction and demolition waste and excavation waste, whether
  segregated or mixed.
- Agricultural Waste: Waste from premises used for agriculture within the meaning of the Agriculture Act (Northern Ireland) 1949. Under this definition agriculture includes 'horticulture, fruit growing, seed growing, dairy farming and livestock breeding and keeping, the use of land as grazing land, meadow land, market gardens and nursery grounds, and the use of land for woodlands where that use is ancillary to the farming of land for other agricultural purposes, and 'agriculture' shall be construed accordingly'.
- Clinical Waste: (a) Any waste which consists wholly or partly of human or animal tissue, blood or other body fluids, excretions, drugs or other pharmaceutical products, swabs or dressings, or syringes, needles or other sharp instruments, being waste which unless rendered safe, may prove hazardous to any person coming into contact with it; and (b) Any other waste arising from medical, nursing, dental, veterinary, pharmaceutical or similar practice, investigation, treatment, care, teaching or research, or the collection of blood for transfusion, being waste which may cause infection to any person coming into contact with it.
- Sewage Sludge: Sewage sludge is the residual sludge from wastewater treatment plants, produced from the treatment of domestic or urban waste waters and from other sewage plants treating waste

waters of a composition similar to domestic and urban waste waters. This waste stream also encompasses the residual sludge from septic tanks and other similar installations for the treatment of sewage.

- Priority Waste Streams: Priority Waste Streams have been identified on account of one or more of the following: their volume, hazardous nature, potential for recycling, potential to create an economic benefit or the fact that legislation is changing the way in which these materials have traditionally been managed. The Priority Waste Streams include:
  - Waste Electrical Electronic Equipment (WEEE); A waste stream defined by the European Community directive on waste electrical and electronic equipment (WEEE Directive) which, together with the RoHS Directive, became European Law in February 2003, setting collection, recycling, and recovery targets for all types of electrical goods.
  - End of Life Vehicles: Vehicles which have reached the end of their useful lives, either because of old age or due to accident. This waste is a priority EC waste stream and principally regulated by The End-of-life Vehicles Directive (2000/53/EC) came into force in the UK in November 2003.
  - **Tyres:** tyres that have been discarded because they are no longer suitable for their original intended purpose because of wear, damage or defect regardless of size, whether on rims or not.
  - **Batteries:** battery and its components thereof, whole or in part discarded as waste by the consumer or bulk consumer as well as rejects from manufacturing, refurbishment and repair processes.

# 4.3 Changes in Waste Tonnages

There have not been any new waste statistics collected in Northern Ireland for these waste streams since the previous Joint Waste Management Plan. Estimates of arisings have therefore been made based on the most up to date data available.

#### 4.3.1 Commercial and Industrial Waste

A study conducted by WRAP in 2009<sup>10</sup> estimated there to be 1,288,996 million tonnes of commercial and industrial (C&I) waste in Northern Ireland. This comprised 0.8 million tonnes from the industrial sector and 0.5 million tonnes from the commercial sector. C&I waste for the whole of UK within the 2009 period was estimated by DEFRA<sup>11</sup> to be 45.0 million tonnes (thus making NI 2.86% of the UK total).

There have been no specific Northern Ireland studies since this data was produced and therefore UK data is being used (UK Statistics and Waste Data 2023) and an estimate produced for Northern Ireland.

The total C&I arisings for UK in 2020 are estimated to be 46.3 million tonnes (of which 33.6 million tonnes are commercial and 12.5 million tonnes are industrial).

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<sup>&</sup>lt;sup>10</sup> WRAP Northern Ireland Commercial and Industrial (C&I) Waste Estimates, 2009

<sup>11</sup> https://assets.publishing.service.gov.uk/media/5a80dea2ed915d74e6230ea9/Digest\_of\_waste\_England\_-\_finalv3.pdf

Using the same proportion of C&I waste within NI as in the 2009 figures, this would equate to an estimation of 1,326,234 tonnes.

Table 4.1 shows the approximate breakdown per Council area (based on the percentage of total arisings calculated in 2009).

Table 4.1: Approximate C&I Waste Arisings per Council Area

| Council Area                  | C&I Waste Arisings (tonnes) | % of total arisings |
|-------------------------------|-----------------------------|---------------------|
| Armagh, Banbridge & Craigavon | 173,230                     | 13.1                |
| Fermanagh & Omagh             | 104,563                     | 7.9                 |
| Mid Ulster                    | 121,668                     | 9.2                 |
| Joint Council Total           | 399,461                     | 30.1                |
| NI TOTAL                      | 1,326,234                   | 100                 |

A report commissioned by DAERA and undertaken by the Strategic Investment Board (SIB)<sup>12</sup> in 2012 projected municipal waste arisings for Northern Ireland up to 2020. Within this report, the Commercial and Industrial Waste arisings were predicted to be 1,208,483 with an upper confidence level of 1,347,217. The estimated arisings within Table 4.1 are therefore within the confidence levels of these predictions.

# 4.3.2 Packaging Waste

Packaging waste arisings have been calculated based on UK Statistics on Waste Data, 2023<sup>13</sup> The total arisings are presented in Table 4.2 below.

Table 4.2: Packaging Waste Arisings, UK 2021

| Material              | Packaging waste arisings (000 tonnes) |
|-----------------------|---------------------------------------|
| Metal                 | 756                                   |
| - Of which: aluminium | 209                                   |
| - Of which: steel     | 547                                   |
| Paper and Card        | 5,389                                 |
| Glass                 | 2,581                                 |
| Plastic               | 2,514                                 |
| Wood                  | 1,433                                 |
| Other materials       | 23                                    |
| TOTAL                 | 12,696                                |

Based on the UK and Northern Ireland Packaging Waste arisings in 2011 the same percentage difference has been used to estimate that the total packaging waste for Northern Ireland is approximately 303,943 tonnes for the year 2021.

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<sup>12</sup> https://www.daera-ni.gov.uk/publications/update-april-2012-analysis-2020-residual-waste-infrastructure-requirements-northern

<sup>13</sup> https://assets.publishing.service.gov.uk/media/64945b109e7a8b0013932a0c/UK\_Statistics\_on\_Waste\_dataset\_June\_2023\_accessible.ods

#### 4.3.3 Hazardous Waste

There have been no new waste arisings figures produced for Northern Ireland since the last waste plan was published and UK published data is very limited. However, it has been stated that the amounts of hazardous waste generation in Northern Ireland has been decreasing since 2014 with approximately 82,000 tonnes arising in 2014, 70,000 tonnes in 2016 and 64,300 tonnes in 2017. <sup>14</sup>

According to a briefing note produced for the NI Assembly in 2017<sup>15</sup> approximately 22% is transported across to England and Scotland, and just over 7% is exported outside the UK. The remaining hazardous waste, approximately 71%, remains in NI.

### 4.3.4 Construction, Demolition and Excavation Waste

A study carried out by WRAP estimated that C, D and E waste arisings were 3.55 million tonnes in Northern Ireland in 2010<sup>16</sup>. There have been no specific Northern Ireland studies since this data was produced and therefore UK data is being used (UK Statistics and Waste Data 2023) and an estimate produced for Northern Ireland.

Between 2010 and 2021 there was a decrease of 0.16% in C, D and E arisings from 59.2 million tonnes to 59.1 million tonnes in the UK. In 2010, Northern Ireland represented 5.96% of the total UK figure. This percentage has been used to calculate the 2020 estimated arisings, taking into consideration the fall in UK. This equates to approximately 3,524,686 tonnes of C, D and E waste produced.

The breakdown of this (based on the proportion of total arisings in 2010 is shown in Table 4.3 below:

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<sup>&</sup>lt;sup>14</sup> Waste Management Plan for Northern Ireland, 2019

<sup>&</sup>lt;sup>15</sup> http://www.niassembly.gov.uk/globalassets/documents/raise/publications/2016-2021/2017/aera/1217.pdf

<sup>&</sup>lt;sup>16</sup> Construction, Demolition and Excavation Waste Arisings, Use and Disposal in Northern Ireland 2009/10 WRAP 2011.

Table 4.3: Estimated C, D & E arisings in NI 2020

| Haz/Non Haz   | Waste Type              | Estimated<br>Arisings<br>(Tonnes) | Proportion of Total<br>Arisings<br>(%) |
|---------------|-------------------------|-----------------------------------|--|
|               | Mixed Hard Inert        | 1,027,630                         | 29.2                                   |
|               | Wood                    | 14,914                            | 0.4                                    |
| (A)           | Glass                   | 1,122                             | <0.1                                   |
| no Romin      | Plastic                 | 1,329                             | <0.1                                   |
| Non-Hazardous | Bituminous mixtures     | 71,176                            | 2.0                                    |
| Ē             | Metals                  | 7,850                             | 0.2                                    |
| lon           | Soil                    | 2,301,613                         | 65.3                                   |
| 2             | Insulation              | 910                               | <0.1                                   |
|               | Gypsum                  | 1,707                             | <0.1                                   |
|               | Other Non-Hazardous     | 77,023                            | 2.2                                    |
|               | TOTAL NON-HAZARDOUS     | 3,505,275                         | 99.4                                   |
|               | Wood, glass and plastic | 7                                 | <0.1                                   |
|               | Metals                  | 101                               | <0.1                                   |
| sn            | Soil                    | 9,058                             | 0.3                                    |
| Hazardous     | Insulation              | 992                               | <0.1                                   |
| azaı          | Gypsum                  | 145                               | <0.1                                   |
| Ϊ             | Other Hazardous         | 9,108                             | 0.3                                    |
|               | TOTAL HAZARDOUS         | 19,411                            | 0.6                                    |
|               | TOTAL WASTE ARISINGS    | 3,524,686                         | 100                                    |

# 4.3.5 Agricultural Waste

There is currently no specific waste data on agricultural waste arisings in Northern Ireland.

An Agricultural Census is undertaken in Northern Ireland annually.<sup>17</sup> Table 4.4 shows the updated figures for total areas for each crop and total numbers of each livestock from 2018 to 2022.

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<sup>&</sup>lt;sup>17</sup> https://www.daera-ni.gov.uk/sites/default/files/publications/daera/Agricultural%20Census%202022%20Publication\_1.pdf

Table 4.4: Crop Areas and Livestock Numbers in Northern Ireland

| Crops and Livestock             | 2018                     | 2022       |  |  |  |
|---------------------------------|--------------------------|------------|--|--|--|
| Crop                            | Crop Area (Hectares)     |            |  |  |  |
| Grass                           | 807,620                  | 822,184    |  |  |  |
| Hill or rough land              | 143,156                  | 141,565    |  |  |  |
| Cereals                         | 29,662                   | 32,681     |  |  |  |
| Other field crops <sup>18</sup> | 12,477                   | 13,040     |  |  |  |
| Horticultural crops             | 2,798                    | 2,418      |  |  |  |
| Other land <sup>19</sup>        | 26,683                   | 31,382     |  |  |  |
| Livestoo                        | Livestock Numbers (head) |            |  |  |  |
| Cattle                          | 1,629,068                | 1,686,999  |  |  |  |
| Sheep                           | 2,005,998                | 2,100,886  |  |  |  |
| Horses                          | 8,970                    | 6,277      |  |  |  |
| Goats                           | 3,760                    | 2,819      |  |  |  |
| Pigs                            | 633,644                  | 738,540    |  |  |  |
| Poultry                         | 26,030,583               | 20,643,073 |  |  |  |

#### 4.3.6 Clinical Waste

As with the previous Plan, clinical waste is measured as the waste produced from hospitals and community healthcare facilities. Estimates of hospital waste are calculated as the average available hospital beds within each healthcare trust in Northern Ireland with an estimation that each bed produces approximately 500Kg of clinical waste per annum (Audit Commission, 1997).

The most recent set of statistics, published in 2023<sup>20</sup> suggest that there was an average of 6127 available beds in 2022/23 with an average occupation of 5033.9 beds (82.15% occupancy). This equates to 2,517 tonnes of hospital waste per year.

It is estimated that the volume of community clinical waste produced in relation to hospital waste is 50% to 100% (IWM, 2000). This would result in a waste production of between 1,258 and 2,517 tonnes.

Therefore, clinical wastes in Northern Ireland from hospital and community care facilities are estimated to be in the region of between 3,775 tonnes and 5,034 tonnes in 2022/23.

# 4.3.7 Sewage Sludge

There have been no studies of sewage sludge arisings in Northern Ireland since the last Plan was published. In 2012, the total dry solids sludge produced in Northern Ireland was 39,000 tonnes. Based on population

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<sup>18</sup> Other Crops- Oilseed rape, turnip/beet, kale/cabbage, other stock feed crops, Triticale, Flax, other glasshouse crops, Hemp, WBC

<sup>&</sup>lt;sup>19</sup> Other land- fallow land, roads, buildings, bogs, wasteland, gardens etc.

<sup>&</sup>lt;sup>20</sup> https://datavis.nisra.gov.uk/health/ni-inpatient-stats-22-23.html

figures this would equate to 0.02 tonnes per capita. Using the 2021<sup>21</sup> census data for Northern Ireland, the total figure is estimated to be approximately 40,804 tonnes.

# 4.3.8 Priority Waste Streams

#### 4.3.8.1 Waste Electrical and Electronic Equipment

As reported in the previous plan, WEEE collected from households and businesses was estimated to be 13,133 tonnes, based on 4% of materials collected from recycling and composting in Northern Ireland<sup>22</sup>. Changes in the reporting mechanisms within DAERA have resulted in this figure no longer being separately calculated.

An estimation has been made based on the figures presented in Table 3.1 of this report. Using the 4% of arisings used above, this would equate to approximately 18,254 tonnes of WEEE produced in NI in 2021/22.

#### 4.3.8.2 End of Life Vehicles

It is estimated in the UK that between 1.6 and 2 million End of Life Vehicles (ELVs) are arising in the UK every year. This represents approximately 4.5% of the vehicles registered.<sup>23</sup>

Northern Ireland had 1,249,000 vehicles registered in 2021. If the same percentage is used as in UK, this equates to a total of 55,787 vehicles scrapped in the period. Approximately 85% of this figure is recycled. In order to estimate these arisings, it was assumed that the total number of deregistered vehicles that were scrapped is equivalent to the total number of ELV arisings in Northern Ireland.

## 4.3.8.3 Tyres

The last available dataset for tyres arisings in Northern Ireland was in 2012 where 18,597 tonnes of used tyres were present in Northern Ireland.<sup>24</sup> Based on previously collected data in NI <sup>25</sup> it has been estimated that tonnage increases by approximately 1% per year. This would equate to arisings of approximately 20,543 tonnes in 2021/22.

#### 4.3.8.4 Batteries

As with the previous plan, data on battery arisings is limited as there have been no surveys estimating battery arisings within Northern Ireland. However, in the UK in 2022, the National Waste Packaging Database<sup>26</sup> reported that approximately 41,400 tonnes of batteries were placed on the market by battery compliance

<sup>&</sup>lt;sup>21</sup> https://www.nisra.gov.uk/statistics/census

<sup>&</sup>lt;sup>22</sup> https://www.daera-ni.gov.uk/publications/northern-ireland-environmental-statistics-report-2012

<sup>&</sup>lt;sup>23</sup> https://www.gov.uk/government/statistics/vehicle-licensing-statistics-2021/vehicle-licensing-statistics-2021#licensed-vehicles-overview

<sup>&</sup>lt;sup>24</sup> All Island Used Tyre Survey 2012, DOENI and DECLG

<sup>&</sup>lt;sup>25</sup> Northern Ireland Used Tyre Survey, 2000

<sup>&</sup>lt;sup>26</sup> https://npwd.environment-agency.gov.uk/FileDownload.ashx?FileId=a57305bd-61d1-460a-a9e0-4f82246a7dfb

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scheme members. Using population figures for 2022 (population of 1,910,500), this equates to 1,172 tonnes of batteries on the market in Northern Ireland in 2022.

Using the previous calculation in the Plan of 0.3Kg battery arisings per person would translate to 573 tonnes of waste per annum in Northern Ireland (based on 2021 census data).

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# 5 COSTS AND FUNDING

In order to implement the management options to achieve the 65% recycling and composting target for municipal waste by 2035 set out in the Circular Economy package, it is necessary to determine the potential costs or savings associated with the current and future management options for Local Authorities.

In 2020 the Department commissioned WRAP<sup>27</sup> to undertake a study on whether Northern Ireland could achieve the 65% municipal waste recycling rate. The key finding of that report in relation to LACMW is summarised below:

'The individual sector and sub-sector contributions to the recycling rate will vary according to a wide of factors including future waste composition and arisings changes, the impact of a revised calculation method as well as the impact of policy drivers. As an indication the average scenarios would suggest a balance of approximately 58% recycling from Local Authority collections and 73% from non-household sources as an optimum means of meeting the overall rate of 65%. It is possible to increase performance from either subsector but further investment and more impactful policy drivers would be required to drive diversion from residual waste further.'

The cost analysis below is based on working towards achieving a LACMW recycling rate of 58% by 2035. Key assumptions for the cost estimate include:

- Growth is based on the population projections set out in Section 3;
- Existing Recycling and Composting rates are maintained through to 2030;
- All residual waste is diverted from landfill for treatment and 7% of the waste is extracted as recyclates;
- Additional recycling is obtained through extracting recyclates from residual waste;
- The councils work towards a minimum recycling target of 58% by 2035;
- Where the sum of the above is below the necessary trajectory a quantity of recycling is calculated to make up the shortfall. It is assumed that the gate fee applicable to this is as per the residual waste treatment gate fee;
- Prices have been adjusted for inflation<sup>28</sup>.
- Associated services such as waste haulage and transfer station provision/operation are not included in the costs below.

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<sup>&</sup>lt;sup>27</sup> Municipal Recycling Potential in NI 2020 (WRAP Report).PDF (daera-ni.gov.uk)

<sup>&</sup>lt;sup>28</sup> Economic and fiscal outlook – March 2024 - Office for Budget Responsibility (obr.uk)

Table 5.1: Estimated Contract costs at 2027

| Council Area                       | Estimated Contract Costs at 2027 (£M) | Estimated % change above inflation from 2023 |
|------------------------------------|---------------------------------------|--|
| Armagh City, Banbridge & Craigavon | 10.7                                  | 9.3%   |
| Fermanagh & Omagh                  | 6.5                                   | 18.4%  |
| Mid Ulster                         | 7.9                                   | 4.0%   |
| Joint Councils Total               | 25.1                                  | 9.7%   |

Out of all the treatment options utilised by councils, the treatment of residual waste is most sensitive to price increases e.g. a 20% increase in residual waste treatment gate fee would see an additional £2.7 Million of contract costs across the Joint Councils.

# 6 EDUCATION AND AWARENESS

# 6.1 Education and Awareness campaigns

Waste Education and Awareness campaigns has been a key component for the Councils. The Councils have carried out a large number of waste education and awareness initiatives in order to promote waste minimisation whilst at the same time promoting sustainable waste management behaviour amongst stakeholders.

Education and Recycling Officers are appointed in each of the individual Council areas, with the aim of operating education programmes in schools and community groups, with the aim of highlighting waste minimisation strategies including the principles of reduce, reuse and recycle.

In addition to local engagement the Councils participate in the following wider schemes:

- European Week for Waste Reduction (EWWR) is an initiative aimed at promoting actions to prevent waste generation and to raise awareness about sustainable resource and waste management among a wide range of audiences across Europe. It encourages all participants—public authorities, private companies, civil society, and citizens alike—to get involved in awareness-raising activities about waste reduction, reuse, and recycling during a specific week in November each year. The Councils organise a wide range of activities, such as educational workshops, awareness-raising campaigns, competitions, and exhibitions, to engage local communities and promote sustainable waste behaviours.
- WRAP's. Food Waste Action Week The week involves a series of activities, campaigns, and
  educational resources designed to inform the public, businesses, and policymakers about the scale of
  food waste and its impact not just on the environment, but also on the economy and social welfare.
  The initiative seeks to drive home the message that wasting food contributes to climate change and
  to encourage everyone to adopt practices that can minimise food waste.
- WRAP's Recycle Week aims to celebrate recycling achievements and progress across the country
  while also educating the public about the importance of recycling more and better, understanding what
  items can be recycled, and the benefits of recycling for the environment and the economy. social
  media campaigns)
- Eco Schools Programme encourages schools across the UK to embark on a journey to improve their
  environmental performance, integrate sustainability into the curriculum, and develop the school
  grounds and local community's understanding and involvement in environmental issues. Participating
  schools follow the same seven-step process that is central to the Eco-Schools programme globally.
- The Bin-Ovation app represents a convenient, user-friendly approach to enhancing public engagement with recycling and waste management practices. By making it easier for people to access accurate and up-to-date information on how to properly handle their waste, apps like Bin-Ovation play a crucial role in supporting environmental sustainability efforts at the local and broader levels.
- Collaboration with Fairtrade to contribute to the broader goals of reducing poverty, improving working conditions, and promoting sustainability in developing countries.

• The lack of standardisation of kerbside collections means it is often difficult to deliver a central education message. This would also make WRAP's comms campaigns easier to design to encourage behavioural change. A co-ordinated regional communications campaign highlighting the impact of people choosing to dispose of recyclable and compostable materials in residual waste bins would be beneficial.

Examples of each of the Councils activities are summarised in the sections below.

# 6.1.1 Armagh, Banbridge & Craigavon Borough Council

The activities recently undertaken by the Council in relation to waste education and awareness is provided in Table 6.1 below.

Table 6.1: Waste Education and Awareness Activities in Armagh Banbridge and Craigavon Borough Council

| Name of scheme  | No. of household involved | ersDetails   |
|---|---------------------------|--|
| Recycle week and associated campaigns   | All Households            | Support the campaign- social media posts etc   |
| EWWR and associated campaigns   | All Households            | Support the campaign- local actions, social media posts  |
| Compost awareness week  | All Households            | Compost giveaway to community groups/ social media posts   |
| Job share Education officers  | All schools               | School programmes  |
| Recycling Inspectors who deliver community waste promotions   | All community groups      | Community groups/ targets recycling contamination issues   |
| Attend local events to promote the work of the Department   | Support local events      | Council organised events, stall with info  |
| Comms plan being developed for the year   | All Households            | Team development day organised to develop plan for the following year  |
| ABC Council app   | All Households            | Promotion of app and ensure the app hold useful updated info   |
| The ABC's of Recycling 4 week social media campaign highlighting general messages to recycle correctly. | All households            | Promotion of app and tips for recycling  |
| Pop up/ focused recycling comms at Recycling Centres  | All Households            | In partnership with third sector organisations focus on specific items for focused campaigns- e.g., spectacles, bicycles, Sewing machine appeals.  |
| Carbon literacy training  | 15 staff                  | Training delivered by Climate NI   |
| Eco schools   | Offered to all schools    | Participation in the Eco-Schools programme which encourages and directs young people to think about the environment including litter, recycling, energy saving, water conservation, etc. |
| Reusable Nappy Scheme   | Offered to all households | Promotion of the Council's Reusable Nappy<br>Scheme across the district.   |

|                    | L | L  |
|--------------------|---|--|
| Refillution scheme |   | To develop a network of water refill points in the borough |
|                    |   |  |

# 6.1.2 Fermanagh & Omagh District Council

The activities recently undertaken by the Council in relation to waste education and awareness is provided in Table 6.2 below.

Table 6.2: Waste Education and Awareness Activities in Fermanagh and Omagh District Council

| Name of scheme                                  | No.<br>householders<br>involved | ofDetails   |
|---|---------------------------------|---|
| Community Groups                                | 225                             | Talks on Litter, Waste & Recycling  |
| Shows/Events                                    | 2,256                           | Trade stands - Shows & Events   |
| CDEF Blue Bin Recycling<br>Campaign             | 59,847                          | A blue bin recycling campaign developed by FODC on the concept of items being Clean, Dry, Empty, Flat to improve recyclable value and increase recycling rate thus reducing waste to landfill |
| European Week of Waste Reduction – Reuse        | 15128                           | National campaign to encourage waste reduction and we focussed on reuse / second hand   |
| Paint Reuse Scheme                              | 27,057                          | Promotion of Paint Reuse Scheme available at our Recycling Centres  |
| Recycling Bins at Gortin<br>Glen Forest Park    | 1,026                           | Recycling bins in one of the busiest parks in the District to encourage more recycling and less litter and waste to landfill  |
| Reusable Nappy Week                             | 7,068                           | Promotion of the Council's Reusable Nappy Scheme during<br>the national campaign. Scheme offers a £25 refund on the<br>purchase of reusable nappies which helps to reduce waste               |
| Compost Awareness Week                          | 6,033                           | Campaign to encourage people to compost food waste and brown waste to make compost for reuse and reduce waste   |
| Water Refill Stations                           | 20,571                          | Installation of Water Refill Stations in 4 locations in the District to encourage people to use reusable water bottles and reduce plastic bottle use  |
| Leave No Trace – Littering                      | 103,603                         | Encouraging people to not litter and possibly recycle some of their items such as bottles to help to reduce waste.  |
| Carbon literacy training                        | 76                              | Certified training delivered by Climate NI  |
| Senior Leader's Carbon literacy training        | 12                              | Certified training delivered by Climate NI  |
| Formation of Climate Champions Group            | 42                              | Raising awareness of Climate initiatives among staff. Meet bi-annually  |
| Climate Engagement Event –Enniskillen and Omagh | 28                              | To encourage and empower communities to participate in Council engagement structures and initiatives re climate change  |

# 6.1.3 Mid Ulster District Council

The activities recently undertaken by the Council in relation to waste education and awareness is provided in Table 6.3 below.

Table 6.3: Waste Education and Awareness Activities in Mid Ulster District Council

| Name of scheme                                       | No. of householdersDetails involved  |   |  |  |
|--|--|---|--|--|
| Bin Ovation App                                      |  | A hi-tech education and awareness communication tool  |  |  |
| Community Events                                     | Open participation is invited throughout the whole Mid Ulster District Council area.                                   | Providing waste education and recycling information at events. Engaging with members of public and children through recycling outdoor games, recycling education activities for children, seed planting etc.  |  |  |
| Business Engagement                                  | Planning stage   | This scheme is aimed at the Production and Manufacturing Businesses industry as these are centred within our Mid Ulster area. The aim is to engage a programme to educate workers on protecting our environment, anti-littering programmes of education, awareness and enforcement. |  |  |
| Eco Schools  | 123 Schools  | Participation in the Eco-Schools programme which encourages and directs young people to think about the environment including litter, recycling, energy saving, water conservation, etc.  |  |  |
| Recycle Week and European<br>Week of Waste Reduction | All Households   | Support the campaigns - school & community group visits and events, social media posts etc  |  |  |
| Compost Awareness Week                               | Open participation from schools and community groups is invited throughout the whole Mid Ulster District Council area. | Campaign to encourage people to compost food waste and garden waste.  |  |  |
| Refillution  | 1,100 Staff  | Distribution of free reusable water bottles to all staff to encourage people to use reusable water bottles and reduce plastic bottle use. Developing a project to install publically accessible water refill stations at 6 Council facilities within the district.                  |  |  |
| Paint Reuse Scheme                                   | All Households   | Promotion of Paint Reuse Scheme available at the 3 largest Recycling Centres in Dungannon, Cookstown and Magherafelt.   |  |  |
| Uniform Reuse Scheme                                 | All Households   | Promotion of Uniform Reuse Scheme available at<br>the 3 largest Recycling Centres in Dungannon,<br>Cookstown and Magherafelt with collected items<br>distributed to 3 local Cancer charities.   |  |  |

| Large Domestic Appliance Reuse<br>Scheme | All Households | Promotion of Large Domestic Appliance Reuse Scheme available at the Recycling Centres in Magherafelt, Maghera and Draperstown initially but with ambitions to expand. |
|--|----------------|---|
| Reusable Nappy Scheme                    | All Households | Promotion of the Council's Reusable Nappy<br>Scheme across the district.  |
| Carbon literacy training                 | 27 Staff       | Training delivered by Climate NI & Business In the Community.   |

# 6.2 Reuse and Pilot Schemes

# 6.2.1 Fermanagh & Omagh District Council

Fermanagh and Omagh District Council operate the pilot schemes outlined in Table 6.4 below.

Table 6.4: Pilot Schemes in Fermanagh and Omagh District Council

| Name of scheme                             | Date started        | Date<br>finished | Details<br>I   |
|--|---------------------|------------------|--|
| Office Recycling Bins in Council buildings | 15 February<br>2023 | Current          | Bins in Offices to encourage Staff to separate their waste into recycling and residual to reduce waste to landfill   |
| Uniform and Coat Reuse<br>Scheme           |                     | Current          | Promotion of Coats and Uniform Reuse Scheme.   |
| Make the most of your slow cooker          |                     |                  | The Councils' Community Services team in conjunction with<br>the Public Health Agency undertook a 'Make the most of<br>your slow cooker' facilitator programme and was targeted at<br>any households experiencing fuel or food poverty |
| Staff FreeCycle                            | 26 July 2023        | Current          | FreeCycle style initiative to allow staff to pass on items they no longer need or want and prevent them from going to landfill   |

The Department of Agriculture, Environment and Rural Affairs (DAERA), Fermanagh and Omagh District Council and Northern Ireland Local Government Association (NILGA) are running a new Small Business Research Initiative (SBRI) competition focused on increasing household recycling practice through the novel use of persuasive technologies. The Council are working with looking for Persuasive Technologies that can change household waste recycling behaviour. To achieve the step change needed in recycling rates, more sophisticated behavioural change interventions will be needed. Persuasive Technologies, designed to change attitudes and behaviours through persuasion and social influence, have the potential to provide such a step change. Solutions may include websites, social media and app interventions, chatbots etc.

To date, Persuasive Technologies, which are underpinned by Al algorithms, have been mostly used for sales, politics, and public health interventions to achieve tangible results. At present, evidence from waste and recycling managers across the local government sector in NI, coupled with desk research, has established there are limited examples of solutions where Persuasive Technologies have been applied to real world recycling challenges. This is supported by recent research by WRAP, which identifies that behaviour change

interventions are needed to bring about the necessary change in recycling rates. This is a very new area and, thus, there is the opportunity and potential for genuine innovation.

### 6.2.2 Mid Ulster District Council

Mid Ulster District Council operate the pilot schemes outlined in Table 6.5 below throughout the whole Mid Ulster District Council area.

Table 6.5: Pilot Schemes in Mid Ulster District Council

| Name of scheme   | Date started         | Date<br>finished    | Details   |  |
|--|----------------------|---------------------|---|--|
| School Uniform<br>Recycling Scheme                         | 4 August<br>2023     | Current             | A pilot scheme is in operation at the Council's 3 main recycling centres in Cookstown, Dungannon and Magherafelt to try and intercept these uniforms before they made it to the textile recycling banks and were lost as a resource to our local schools and communities.   |  |
| Community Re-Paint<br>Scheme                               | Pilot<br>Operational | Pilot<br>Operationa | Community RePaint is a UK wide paint reuse network nal sponsored by Dulux, that aims to collect leftover paint redistribute it to benefit individuals, families, communit and charities in need at an affordable cost. The Cour currently has paint reuse schemes at Drumcoo, Cookstown and Magherafelt Recycling Centres. The project involves the purchase of large plastic container for each site to act as initial paint container receptacle including some spares for change overs at outlying sit   |  |
| School Bicycles for<br>Africa Reuse Scheme                 | 2011                 | Current             | Promotion of Bicycle Reuse Scheme available at various Recycling Centres in Partnership with Rotary Club Ireland.   |  |
| MUDC Large Domestic<br>Appliance Reuse<br>Scheme – Recycle | Dec 2021             | Current             | Mid Ulster District Council currently collects WEEE at 10 recycling centres across the district for recycling only. The Recycle Refresh Renew Scheme is designed to introduce the sorting of good quality large domestic appliances for repair and reuse by our sub-contractor Refresh Appliances (ERP) at 4 of the larger HWRC's. Site staff segregate any LDA in good condition i.e. free of dents, no obvious missing parts and good cosmetic condition. Refresh appliances then refurbish & repair as necessary for subsequent sale through their physical & on-line stores. Refresh Appliances is a Social Enterprise Company that works closely with a number of charities in Northern Ireland. |  |

# 6.3 Waste Minimisation

There has been significant progress in the Council area with regard to waste education and awareness initiatives as outlined in the information above and this has also contributed to the improved performance in recycling and composting. All member Councils have carried out waste awareness initiatives with the aim of

raising awareness, encouraging best practice and achieving behavioural change by all stakeholders, in order to affect a cultural shift towards better resource management and improved environmental quality. Initiatives like those outlined above will continue in each of the Council areas and is now embedded in the Councils' approach to issues such as Climate Change and the Circular Economy. This includes working with the community sector/organisations to demonstrate that minimising waste or climate issues can be a tool for community development. This all requires greater resourcing and sufficient budgets to enable Councils to offer incentives to encourage increased resident engagement.

The Councils consider that more localised media/awareness campaigns, which are specific to recycling in Northern Ireland would allow people to better relate to waste minimisation when compared to a national campaign. The business sector also plays an important role and greater collaboration with businesses to identify the support they require and gain access to trade waste collection data.

Minimizing waste is aligned with the principles of a circular economy and can lead to cost savings for businesses and the public sector by reducing disposal costs and promoting more efficient use of materials. It can also drive innovation, creating new business opportunities and jobs in sectors such as recycling, repair, and reuse. There is a growing awareness and concern among the public and consumers about environmental issues, including waste. By investing in waste minimization, the NI government and businesses can respond to this demand and demonstrate their commitment to sustainable practices.

Funding is required to effectively plan and implement reuse initiatives. Without additional funding streams being made available, Council will be struggling to implement many of the requirements coming from legislation/policy guidance. Furthermore guidance is required on regional waste strategy, and schemes/initiatives that are coming down the line to allow sufficient planning for successful implementation e.g. EPR, DRS, and to allow Council's to align their policies, contracts, strategies etc. to work towards encompassing and allowing for these.

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# 7 LANDFILL CAPACITY ASSESSMENT

The landfilling of waste in Northern Ireland has fallen dramatically over the last 20 years when close to 100% of LACMW was sent to landfill. That figure is now less than 15% for the Joint Councils. Alternative options have been used by Councils in that period to divert waste from landfill in accordance with the Landfill Directive by increasing tonnage sent for recycling and recovery. The EU Circular Economy Package aims to reduce the landfilling of municipal waste to a maximum of 10% of the total amount of waste generated by 2035. Even with the waste treatment options available to Councils there will be an ongoing need for landfill capacity albeit at a much reduced level. This section identifies the remaining capacity available in Northern Ireland and considers the potential of future capacity.

# 7.1 Scope of Capacity Assessment

Following a review of the Pollution Prevention and Control Public Register available on the NIEA website 29, it has been identified that there are currently 6 PPC Permits in operation for non-hazardous landfill sites in Northern Ireland. The estimated remaining capacity for each site was provided by NIEA and was taken from Annual Environmental Returns for 2022.

#### 7.2 Assessment of Active Sites in Northern Ireland

Table 7.1 identifies the sites that currently have the required consents to accept non-hazardous waste and the estimated remaining capacity taken from Annual Environmental Returns for 2022.

Table 7.1: Permitted Non-hazardous Landfill Sites

| Permit No    | Name                              | Group/Council                              | Operator | Permitted<br>Annual | 2022 Estimated Remaining                 |
|--------------|-----------------------------------|--|----------|---------------------|--|
|              |                                   |  |          |                     | Capacity <sup>30</sup> (m <sup>3</sup> ) |
| P0148/06A/V3 | Craigahulliar<br>Landfill         | NWRWMG                                     | Council  | 90,000              | 20,000                                   |
| P0087/05A/V1 | Craigmore Landfill                | NWRWMG                                     | Private  | 200,000             | 206,825                                  |
| P0107/05A/V3 | Drummee<br>Landfill <sup>31</sup> | Fermanagh and<br>Omagh District<br>Council |          | 40,000              | 39,099                                   |
| P0110/06A/V3 | Aughrim                           | arc21                                      | Private  | 250,000             | 321,259                                  |
| P0090/05A/V5 | Cottonmount <sup>32</sup>         | arc21                                      | Private  | 325,000             | 2,807,337                                |
| P0340/10A/V1 | Crosshill Quarry                  | arc21                                      | Private  | 200,000             | 291,573                                  |

<sup>&</sup>lt;sup>29</sup> https://www.daera-ni.gov.uk/publications/pollution-prevention-control-permits

<sup>30</sup> Reported to NIEA through annual reporting.

<sup>&</sup>lt;sup>31</sup> Drumee Landfill is due to close in late 2024.

<sup>32</sup> This site is currently also an active quarry and blasting takes place ahead of filling of waste.

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As can be seen from Table 7.1 only 2 of the remaining 6 operational non-hazardous landfill sites are Local Authority owned and operated. The number of the Local Authorities/Private non-hazardous landfill sites that have closed since the 2015 plan is provided in Table 7.2.

Table 7.2: Permitted Non-Hazardous Landfill Sites (Closed)

| Permit No    | Name                   | Group/Council Area                              | Operator |
|--------------|------------------------|---|----------|
| P0336/09A/V2 | Ballymacombs Landfill, | Mid Ulster District Council                     | Council  |
| P0152/06A    | Aughnagun Landfill     | arc21   | Council  |
| P0107/05A/V3 | Magheraglass Landfill, | Mid Ulster District Council                     | Council  |
| P0184/07A/V5 | Tullyvar               | Mid Ulster District Council                     | Council  |
| P0145/06A/V6 | Lisbane <sup>33</sup>  | Armagh Banbridge and Craigavon District Council | Private  |
| P0154/06A/V5 | Drumanakelly           | arc21   | Council  |
| P0107/05A/V2 | Mullaghglass           | arc21   | Private  |

# 7.3 Future Landfill Capacity

The remaining life span in years of the 6 operational non-hazardous landfill sites is provided in Table 7-4. This is based on the following:

- 2022 Estimated Remaining Capacity (Tonnes),
- Average of annual waste acceptance tonnages in 2021 and 2022,
- Remaining capacity (Years) based on permitted tonnage.

The total waste landfilled at non-hazardous landfills in 2022 was 525,000 tonnes. There is approximately 3.7 Million tonnes of operational capacity remaining Northern Ireland although the vast majority of this is at the Cottonmount Landfill site that will require significant investment for the development of new cells which is likely to be dependent upon the award of new contracts which would justify the investment needed to develop these. This investment is likely to be only commercially viable with significant increases in gate fees charged by operators. If landfill continues at the current rates and capacity continues to be developed, this site will be exhausted within 10 years.

However it is noted that a number of Councils in Northern Ireland continue to divert an increasing tonnage of waste from landfill by making use of waste treatment capacity in Northern Ireland and exporting waste for recovery outside of the UK. It is likely that in the current circumstance, this will continue to increase year-on-year in order to divert waste from a dwindling number of facilities with declining capacity, and to achieve targets.

<sup>33</sup> Accepting inert waste only

Table 7.3: Permitted Non-hazardous Landfill Sites Remaining Lifespan

| Name                           | Estimated Remaining<br>Capacity (T) | Average annual<br>Tonnage <sup>34</sup> | Estimated Remaining<br>Lifespan <sup>35</sup> |
|--------------------------------|-------------------------------------|---|---|
| Craigahulliar Landfill         | 20,000                              | 34,631                                  | 0.6   |
| Craigmore Landfill             | 206,825                             | 174,223                                 | 1.2   |
| Drummee                        | 39,099                              | 23,772                                  | 1.6   |
| Aughrim                        | 321,259                             | 54,875                                  | 5.9   |
| Cottonmount <sup>36</sup>      | 2,807,337                           | 158,472 <sup>37</sup>                   | 17.8  |
| Crosshill Quarry <sup>38</sup> | 291,573                             | 79,585                                  | 3.7   |
| TOTAL                          | 3,686,094                           | 525,588                                 |   |

# 7.4 Identification of Potential Development Sites

A site at Cam Road, located between Limavady and Coleraine has secured the relevant statutory permissions, but the site remains undeveloped to date. It is noted that this PPC Permit is not listed on the DAERA PPC Permits register so it is unclear as to the current status of this Permit.

Table 7.4: Determined Permitted Non-hazardous Landfill Sites

| Permit No | Name     | Group  | Operator | Permitted<br>Capacity on<br>Issue of PPC<br>Permit (m³) | Permitted<br>Annual<br>Tonnage |
|-----------|----------|--------|----------|---|--------------------------------|
| P0577/18A | Cam Road | NWRWMG | Private  | 1,200,000   | 200,000                        |

<sup>&</sup>lt;sup>34</sup> Based on 2021 and 2022 data.

<sup>&</sup>lt;sup>35</sup> A figure of 0.8t/m³ used as a conversion from remaining void space and based on average landfilling in 2021 and 2022.

<sup>&</sup>lt;sup>36</sup> This site is currently also an active quarry and blasting takes place ahead of filling of waste.

<sup>&</sup>lt;sup>37</sup> Site also accepts a small amount of Hazardous Waste in addition to this figure

<sup>&</sup>lt;sup>38</sup> Wastes accepted exclude domestic/household waste and food wastes.

# Appendix A Site Digest

| PERMIT No.       | PERMIT HOLDER                              | CONTACT                         | SITE ADDRESS  | USE OF SITE   | WASTE TYPES                     |
|------------------|--|---------------------------------|---|---|---------------------------------|
| P0001/03A/V2     | Harland and Wolff Heavy Industries<br>Ltd  | 02890 458456                    | Harland and Wolf Oil Storage<br>Belfast Docks Queens Island Belfast BT3 9DU     | Hazardous Treatment<br>Plant  | Oil Storage Plant Oily<br>Slops |
| P0044/04A/V5     | Fermanagh and Omagh District<br>Council    | 0300 303 1777                   | Drummee Landfill Site Drummee Quarry<br>Derrygonnelly Road Enniskillen BT74 5JX | Non-hazardous Landfill<br>Site  | Domestic, Commercial<br>Wastes  |
| P0087/05A/T1/V11 | River Ridge Recycling (Portadown)<br>Ltd   | 02870 868844                    | Craigmore Landfill Site Craigmore Road, Garvagh<br>Coleraine BT52 5HF           | Non-hazardous Landfill<br>Site and Materials<br>Recovery Facility   | Domestic, Commercial<br>Wastes  |
| P0090/05A/V5     | Biffa Waste Services Ltd                   | 02890 833347                    | Cottonmount Phase 2, Mullusk Road,<br>Newtownabbey BT36 4QN                     | Non-hazardous Landfill<br>Site, Mono-cell<br>hazardous landfill<br>(asbestos), Materials<br>Recovery Facility | Domestic, Commercial<br>Wastes  |
| P0107/05A/V4     | Alpha Resource Management Ltd              | 02892 661222                    | Mullaghglass Landfill Site, 26 Mullaghglass Road<br>Lisburn BT28 2TG            | Non-hazardous Landfill<br>Site  | Domestic, Commercial<br>Wastes  |
| P0110/06A/V3     | Aughrim Landfill Ltd                       | Vincent Boyle 02890 457556      | Aughrim Phase 2 Landfill Flowbog Road, Lisburn<br>BT28 3TE                      | Non-hazardous Landfill<br>Site  | Domestic, Commercial<br>Wastes  |
| P0143/06A/V4     | Mid Ulster District Council                | 02886 751153                    | Magheraglass Landfill Site Knockaleery Road<br>Cookstown BT80 9EM               | Closed Non-hazardous<br>Landfill Site   | N/A                             |
| P0145/06A/V7     | BlueSky Resource Recovery Ltd              | Eamon Doherty 02870<br>868844   | Lisbane Landfill 29 Auglish Road<br>Tandragee BT62 2EE                          | Non-hazardous Landfill<br>Site  | Inert<br>(For Restoration)      |
| P0148/06A/V4     | Causeway Coast & Glens District<br>Council | Jonathan Wilson 02870<br>822207 | Craighulliar Quarry 45 Craighulliar Road Portrush<br>BT56 0NN                   | Non-hazardous Landfill<br>Site  | Domestic, Commercial<br>Wastes  |
| P0152/06A/V3     | Newry, Mourne & Down District<br>Council   | Joe Parks 0300 013 2233         | Aughnagun Landfill Site Chapel Hill Road<br>Mayobridge,Co Down BT34 2EX         | Closed Non-hazardous<br>Landfill  | N/A                             |
| P0154/06A/V6     | Newry, Mourne & Down District<br>Council   | Joe Parks 0300 013 2233         | Drumanakelly Landfill Site<br>Demesne Road, Seaforde Co. Down BT24 8NS          | Closed Non-hazardous<br>Landfill  | N/A                             |
| P0155/06A/V3     | AES Kilroot Power Ltd                      | 02893 353686<br>Ext. 362452     | Kilroot Power Station<br>Larne Road, Carrickfergus BT38 7LX                     | Non-hazardous Landfill<br>Site  | Pulverised Fuel Ash             |

| PERMIT No.   | PERMIT HOLDER  | CONTACT  | SITE ADDRESS   | USE OF SITE                       | WASTE TYPES   |
|--------------|--|--|--|-----------------------------------|---|
| P0158/07A/V2 | Enva NI Ltd  | 02897 561574   | The Old Mill, Drumaness Ballynahinch BT24 8LS                                    | Hazardous Treatment               | Waste oils, oil residues,<br>waste<br>kerosene, oily wastes |
| P0161/07A/V4 | Irish Waste Services Ltd   | 02890 357500   | 78 & 116-126 Duncrue Street Belfast BT3 9AR                                      | Hazardous Treatment               | Hazardous Wastes  |
| P0162/07A/V1 | Mr and Mrs McCourt T/A Quarry<br>Landfill Services                         | 02892 675902   | 143 Colinglen Road Dunmurry BT17 ONP   | Inert Landfill                    | Inert   |
| P0179/07A/V1 | MacWaste Ltd   | 02841 773100   | Killough Road Industrial Estate, Downpatrick BT30<br>6PX                         | Hazardous Treatment<br>Plan       | Waste oil and sludges oily wastes                           |
| P0184/07A/V6 | Mid Ulster District Council and<br>Fermanagh and Omagh District<br>Council | 02885 557800   | Tullyvar Landfill Site 130 Tullyvar Road Aughnacloy<br>BT69 6BN                  | Closed Non-hazardous<br>Landfill  | N/A   |
| P0187/07A/V2 | McQuillan Envirocare Ltd   | 02894 466708   | Caulside Drive, Newpark Industrial Estate, Antrim<br>BT41 2DV                    | Hazardous Treatment /<br>Transfer | Solid Liquid and Sludge<br>Hazardous<br>Wastes              |
| P0238/07A/V1 | Northern Ireland Water   | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Dunmurry Sludge Treatment Works, 19 Glenburn<br>Road Dunmurry, Belfast BT17 9JP  | Waste Water Treatment<br>Works    | Sludge  |
| P0239/07A/V1 | Northern Ireland Water   | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Newtownbreda WWTW Galwally Road<br>Newtownbreda BT8 4AJ                          | Waste Water Treatment<br>Works    | Sludge  |
| P0240/07A/V1 | Northern Ireland Water   | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Enniskillen WWTW,<br>Lough Shore Road, Silverhill Bridge Enniskillen<br>BT74 5JP | Waste Water Treatment<br>Works    | Sludge  |
| P0242/07A    | Northern Ireland Water   | Angela Halpenny 02890<br>354813<br>Ext. 20126          | New Holland WWTW<br>4 Tulnacross Road, Hilden Lisburn BT27 5SA                   | Waste Water Treatment<br>Works    | Sludge  |
| P0244/07A    | Northern Ireland Water   | Angela Halpenny 02890<br>354813<br>Ext. 201261         | Omagh WWTW, Rash Road Mountjoy, Omagh<br>BT78 5NH                                | Waste Water Treatment<br>Works    | Sludge  |
| P0248/07A/V3 | Veolia Water Outsourcing Ltd NI  | Peter O'Kane<br>peter.okane@veolia.com<br>02838 341100 | Ballynacor WWTW Ballynacor Lane, Portadown<br>BT63 5RP                           | Waste Water Treatment<br>Works    | Sludge  |

| PERMIT No.   | PERMIT HOLDER                                 | CONTACT                                       | SITE ADDRESS   | USE OF SITE                      | WASTE TYPES        |
|--------------|---|---|--|----------------------------------|--------------------|
| P0257/07A    | Northern Ireland Water                        | Angela Halpenny 02890<br>354813<br>Ext. 20126 | North Coast WWTW Roselick Road, Portrush BT56<br>8PE   | Waste Water Treatment<br>Works   | Sludge             |
| P0259/07A/V3 | Whitemountain Quarries Ltd                    | Russell Drew 02892 639750                     | Blackmountain Phase II/III Landfill Site, 117 Upper<br>Springfield Road, Hannahstown, Belfast BT17 2ND | Inert Landfill                   | Inert              |
| P0260/07A/V1 | Eastwood Envirowaste (Newline)<br>Ltd         | 02894 459000                                  | New Line Landfill Site Hannahstown, Upper<br>Springfield Rd, Ballycolin Rd Belfast                     | Inert Landfill                   | Inert              |
| P0277/07A    | Northern Ireland Water                        | Angela Halpenny 02890<br>354813<br>Ext. 20126 | Strabane WWTW<br>24 Park Road, Strabane BT82 8LH   | Waste Water Treatment<br>Works   | Sludge             |
| P0278/07A    | Northern Ireland Water                        | Angela Halpenny 02890<br>354813<br>Ext. 20126 | Culmore WWTW<br>26 Coney Road, Culmore BT48 8JP  | Waste Water Treatment<br>Works   | Sludge             |
| P0293/08A/V3 | Lafarge Ireland Ltd                           | Jim Buchanan 02886 767200                     | Lafarge Cement Landfill 29 Sandholes Road<br>Cookstown BT80 9AR  | Hazardous Waste<br>Landfill Site | Lafarge Waste Only |
| P0294/08A/V1 | William Campbell Brown T/A Ards<br>Containers | William Brown 02891 811877                    | Browns Landfill, Drumhirk Way,Newtownards BT23<br>7QA  | Inert Landfill                   | Inert              |
| P0304/09A/V1 | Tipco (NI) Ltd                                | 07977 005179                                  | Irish Recycling Services Drumhirk Way Landfill<br>Conlig BT23 7QE                                      | Inert Landfill                   | Inert              |
| P0305/09A/V1 | Morrow Contracts Ltd                          | Terry McCrum 02890 798202                     | 177 Belfast Road, Saintfield Co Down BT8 8AS   | Inert Landfill                   | Inert              |
| P0307/09A/V1 | Renewable Power Systems<br>(Dargan Road) Ltd  | John Mellor 01234 271 700                     | North Foreshore Landfill Dargan Road, Belfast BT3<br>9JP   | Gas Utilisation Plant            | Landfill Gas       |
| P0309/09A    | Northern Ireland Water                        | Angela Halpenny 02890<br>354813<br>Ext. 20126 | Tullaghgarley WWTW<br>Slaght Road, Ballymena BT42 2JE  | Waste Water Treatment<br>Works   | Sludge             |
| P0310/09A    | Northern Ireland Water                        | Angela Halpenny 02890<br>354813<br>Ext. 20126 | Whitehouse WWTW 103 Shore Road<br>Newtownabbey BT37 9SY  | Waste Water Treatment<br>Works   | Sludge             |
| P0311/09A    | Northern Ireland Water                        | Angela Halpenny 02890<br>354813<br>Ext. 20126 | Cookstown WWTW,<br>Castle Road, Cookstown BT80 8YJ   | Waste Water Treatment<br>Works   | Sludge             |

| PERMIT No.   | PERMIT HOLDER                                | CONTACT  | SITE ADDRESS   | USE OF SITE                    | WASTE TYPES                    |
|--------------|--|--|--|--------------------------------|--------------------------------|
| P0312/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Glenstall WWTW,<br>Glenstall Road, Ballymoney BT53 7NB               | Waste Water Treatment<br>Works | Sludge                         |
| P0313/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Tandragee WWTW,<br>Scarva Road, Tandragee BT62 2BZ                   | Waste Water Treatment<br>Works | Sludge                         |
| P0314/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Dromore WWTW,<br>Lurgan Road, Dromore BT25 1HH                       | Waste Water Treatment<br>Works | Sludge                         |
| P0315/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Greenisland WWTW,<br>Shore Road, Greenisland BT38 8TY                | Waste Water Treatment<br>Works | Sludge                         |
| P0316/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Carrickfergus WWTW, Old Turn Road, Eden<br>Carrickfergus BT38 7EH    | Waste Water Treatment<br>Works | Sludge                         |
| P0317/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Larne WWTW,<br>4a Coastguard Road, Larne BT40 1AX                    | Waste Water Treatment<br>Works | Sludge                         |
| P0318/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Ballyclare WWTW Templepatrick Road Ballyclare<br>BT39 9RQ            | Waste Water Treatment<br>Works | Sludge                         |
| P0319/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Banbridge WwTW,<br>Huntley Road Banbridge BT32 3UR                   | Waste Water Treatment<br>Works | Sludge                         |
| P0320/09A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126            | Newry WWTW,<br>Greenbank Industial Estate, Warrenpoint BT34 2QX      | Waste Water Treatment<br>Works | Sludge                         |
| P0325/09A/V3 | Thompson Recycled Oil Ltd                    | 02892 692335   | Thompson Recycled Oil, 33 Greenogue Road<br>Dromore BT25 1RG         | Waste Oil Recovery             | Waste Oil                      |
| P0326/09A/V2 | Eastwood Envirowaste Ltd                     | Suzanne Eastwood 02890<br>812221                         | Crosshill Quarry 18 Crosshill Road Crumlin BT29<br>4BQ               | Asbestos Transfer<br>Station   | Hazardous Wastes               |
| P0332/09A/V2 | Jim Lynas T/A<br>IRS Environmental Recycling | Jim Lynas Jr<br>jimlynas@btinternet. com<br>0797 7005179 | 159a Movilla Road Landfill 159a Movilla Road<br>Newtownards BT23 8RL | Inert Landfill                 | Inert                          |
| P0336/09A/V2 | Mid Ulster District Council                  | Mark McAdoo 0300 0132 132                                | Ballymacombs Landfill Site, Ballymacombs Road<br>Bellaghy BT53 8JW   | Non-hazardous Landfill         | Domestic, Commercial<br>Wastes |

| PERMIT No.   | PERMIT HOLDER                                      | CONTACT  | SITE ADDRESS   | USE OF SITE                       | WASTE TYPES         |
|--------------|--|--|--|-----------------------------------|---------------------|
| P0338/10A    | Northern Ireland Water                             | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Downpatrick WWTW,<br>Belfast Road, Downpatrick BT30 9AU                      | Waste Water Treatment<br>Works    | Sludge              |
| P0340/10A/V1 | Eastwood Envirowaste Ltd                           | Suzanne Eastwood 02894<br>459000                       | Crosshill Quarry<br>18 Crosshill Road Crumlin BT29 4BQ                       | Non-hazardous Landfill<br>Site    | Commercial Wastes   |
| P0341/10A/V3 | Natural World Products Ltd                         | Patrick Kelly 02890 613547                             | Glenside Facility<br>Glenside Road, Dunmurry BT17 0LH                        | Composting of Biodegradable Waste | Biodegradable Waste |
| P0342/10A    | Northern Ireland Water                             | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Limavady WWTW<br>Ballykelly Road, Limavady BT49 0BJ                          | Waste Water Treatment<br>Works    | Sludge              |
| P0343/10A    | Northern Ireland Water                             | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Antrim WWTW<br>Milltown Road, Antrim BT41 4NW                                | Waste Water Treatment<br>Works    | Sludge              |
| P0345/10A    | Anderson Haulage Ltd                               | 02890 451771   | Wolfhill Landfill Ballyhill Road, Belfast                                    | Inert Landfill                    | Inert               |
| P0348/10A/V1 | Northern Ireland Water                             | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Newcastle WWTW<br>South Promenade, Newcastle BT33 0EX                        | Waste Water Treatment<br>Works    | Sludge              |
| P0350/10A    | Northern Ireland Water                             | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Warringstown WWTW<br>Churchhill Place Warringstown BT66 7QS                  | Waste Water Treatment<br>Works    | Sludge              |
| P0351/10A/V4 | Mid and East Antrim District Council               | Donna Carey; 02825 660300                              | Ballymacvea Landfill Site<br>Island Rd, Ballymena BT42 2LP                   | Leachate Treatment<br>Facility    | Leachate            |
| P0352/10A    | Northern Ireland Water                             | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Lisnaskea WWTW<br>Killypaddy Road, Lisnakea BT92 0HD                         | Waste Water Treatment<br>Works    | Sludge              |
| P0353/10A/V1 | Northern Ireland Water                             | Angela Halpenny 02890<br>354813<br>Ext. 20126          | Moygashel/Dungannon WWTW, Moygashel Lane<br>Dungannon, BT71<br>7QR           | Waste Water Treatment<br>Works    | Sludge              |
| P0356/10A/V2 | Armagh City Banbridge & Craigavon District Council | Lorraine Crawford Tel 028<br>38312400                  | Ballyfodrin Leachate Treatment Plant Drumnevan<br>Road<br>Portadown BT62 1RS | Leachate Treatment<br>Plant       | Leachate            |
| P0358/10A/V1 | Veolia Water Outsourcing Ltd NI                    | Peter O'Kane<br>peter.okane@veolia.com<br>02838 341100 | North Down & Ards WWTW<br>43 High Bangor Rd, Donaghadee Co Down BT21<br>0PD  | Waste Water Treatment<br>Works    | Sludge              |

| PERMIT No.   | PERMIT HOLDER                               | CONTACT  | SITE ADDRESS  | USE OF SITE                    | WASTE TYPES  |
|--------------|---|--|---|--------------------------------|--------------|
| P0359/10A/V1 | Veolia Water Outsourcing Ltd NI             | Peter O'Kane peter.okane@veolia.com 02838 341100                 |   | Waste Water Treatment<br>Works | Sludge       |
| P0360/10A/V1 | Veolia Water Outsourcing Ltd NI             | Peter O'Kane<br>peter.okane@veolia.com<br>02838 341100           | l •   | Waste Water Treatment<br>Works | Sludge       |
| P0369/11A    | Northern Ireland Water                      | Derek McKane 07786 964485  | Altnahinch WTW<br>101 Altnahinch Road, Loughguile, Ballymoney BT44<br>9JS                     | Water Treatment Works          | Sludge       |
| P0370/11A    | Northern Ireland Water                      | Gerry Laverty 07803 799326                                       | Seagahan WTW, Ballymacnab Road, Armagh BT60<br>2QS  | Water Treatment Works          | Sludge       |
| P0371/11A    | Northern Ireland Water                      | Francis Bradley 07803<br>834921                                  | Dorisland WTW<br>430 Upper Road, Woodburn Carrickfergus BT36<br>8PW                           | Water Treatment Works          | Sludge       |
| P0377/11A/V1 | DuPont (UK) Industrial Ltd                  | Colin T McBride<br>Environmental Co-ordinator<br>T: 02871 864484 | DuPont Maydown Works Landfill, Electra Road<br>Londonderry BT47 6TH                           | Non-hazardous Landfill<br>Site | Kevlar waste |
| P0380/11A/V1 | Derry City and Strabane District<br>Council | Niall McLaughlin 02871<br>253253<br>Ext 6826                     | Culmore Leachate Treatment Facility, Culmore<br>Landfill, Coney Road, Culmore, Derry BT80 8JP | Leachate Treatment<br>Facility | Leachate     |
| P0384/11A    | Killadeas Quarry Management<br>Company Ltd  | John Cleary 02868 621555   | Roosky Quarry, Roosky, Monea, County Fermanagh<br>BT93 7BE                                    | Inert Landfill                 | Inert        |
| P0385/11A/V1 | Landfill Services Ltd                       | Colin Donnelly 02837 524114                                      | Moira Inert Landfill, Lurgan Road, Moira, Craigavon,<br>Co. Armagh BT70 1NJ                   | Inert Landfill                 | Inert        |
| P0389/12A    | Robinsons Quarry Masters Ltd                | Stephen Robinson 02825<br>831245                                 | Craigs Quarry<br>32 Glenhead Road, Glenwherry , Ballymena BT42<br>4RE                         | Inert Landfill                 | Inert        |
| P0392/12A    | Northern Ireland Water                      | Angela Halpenny 02890<br>354813<br>Ext. 20126                    | , ,   | Waste Water Treatment<br>Works | Sludge       |

| PERMIT No.   | PERMIT HOLDER                           | CONTACT  | SITE ADDRESS   | USE OF SITE                                   | WASTE TYPES                         |
|--------------|---|--|--|---|-------------------------------------|
| P0395/12A/V2 | Anderson Haulage Ltd                    | 02890 451771   | Crosshill Quarry, Crosshill Road, Larne BT40 3EB   | Inert Landfill                                | Inert                               |
| P0406/12A/T1 | Ronan O'Neill<br>T/A R. O'Neill Haulage | 02887 740911   | 27 Annaghmore Road, Coalisland, Dungannon, Co<br>Tyrone BT71 4QZ   | Waste Petrol and Diesel<br>Recovery           | Waste Petrol and Diesel<br>Mixtures |
| P0410/12A/V1 | Llohn McQuillan Contracts Ltd L         | Ronan McQuillan 02892<br>668833  | Whitehill Quarry<br>Glenside Road, Dunmurry Belfast BT17 0LH   | Inert Landfill                                | Inert                               |
| P0413/12A/V2 |   | Shane Doherty Plant Manager<br>02887 032603  | Granville Biogas Facility, Granville Industrial Estate,<br>Dungannon, Co. Tyrone, BT70 INJ               | Anaerobic Digestion<br>(CHP) and Biogas Plant | Organic waste                       |
| P0418/13A/V1 | Re-Gen Waste Ltd                        | Joseph Donerty (Director)  | Unit 7 Shepherds Drive,<br>Carnbane Industrial Estate, Newry, Co. Down BT35<br>6JG                       | Materials Recovery<br>Facility                | Municipal Solid Waste               |
| P0423/13A    | Northern Ireland Water                  | Irwin Brannigan 07803<br>799114  | Lough Macrory Water Treatment Works, Ballybrack<br>Road, Sixemilecross, Co. Tyrone<br>BT79 9LU           | Water Treatment Works                         | Sludge                              |
| P0434/13A    | Coastal Clear Water Ltd                 | Neil McKenzie<br>Concessionaries<br>Representative<br>neil.mckenzie@lagga<br>nwater.com<br>07786338160 | Kinnegar WWTW, Hollywood, Co. Down BT18 9TW  | Waste Water Treatment<br>Works                | Sludge                              |
| P0449/14A/V1 |   | Stanley Bell and Sons Ltd<br>02886 757812  | Lands at Stanley Bell and Sons Quarry Ballynagilly<br>Road, Cookstown,<br>Co Tyrone BT80 9DX             | Inert Landfill                                | Inert                               |
| P0457/14A    | Renewable Power Systems (NI) Ltd        |  | Aughrim Gas Utilisation Plant<br>Aughrim Landfill Site, Flowbog Road Lisburn BT28<br>3TE                 | Gas Utilisation Plant                         | Landfill Gas                        |
| P0459/14A    | IL amphell Confracts Ltd                | Grainne Quinn (Director)<br>02889 541215   | Campbell Contracts Ltd Inert Landfill Site,<br>Letterbailey Quarry, Toneyglaskan Road, Tempo<br>BT94 3NU | Inert Landfill                                | Inert                               |

| PERMIT No.   | PERMIT HOLDER                            | CONTACT  | SITE ADDRESS   | USE OF SITE                          | WASTE TYPES   |
|--------------|--|--|--|--------------------------------------|---|
| P0469/15A/V1 |  | Morgan Burke (Development<br>Manager)<br>00353 1685 4935 | Tully Biogas Plant,<br>116 Moorfields Road, Ballymena, Co Antrim BT42<br>3HJ                                 | Anaerobic Digestion<br>Plant (CHP)   | Chicken Litter  |
| P0478/15A    | MacNabb Bros (Waste<br>Management) Ltd   |  | MacNabb Bros (Waste Management) Ltd MRF, 23<br>Downpatrick Road, Killough, Downpatrick, Co. Down<br>BT30 7QB | Materials Recovery<br>Facility       | Mixed Municipal,<br>Commercial and<br>Industrial Solid Wastes<br>and plasterboard /<br>gypsum waste |
| P0479/15A/V3 |  | Patrick Kelly (Project<br>Manager) 02890 613547          | Keady Composting Facility,<br>55 Cargaclougher Road, Keady, Co. Armagh BT60<br>3RA                           | Composting of<br>Biodegradable Waste | Biodegradable Waste   |
| P0483/15A    | Clearway Disposals Ltd                   | Vincent Boyle, (Director)<br>02890 457556                | Clearway Belfast Scrap Metal Facility, East Twin<br>Road,<br>Belfast Harbour Estate, Belfast BT3 9EN         | Metal / WEEE Shredder                | Scrap Metal, End-of -Life<br>Vehicles, WEEE.  |
| P0485/15A/V1 | Laura McLaughlin T/A Macwill<br>Services | Laura McLaughlin (Partner)<br>02890 714969               | Hightown Inert Landfill Site, 59 Upper Hightown<br>Road,<br>Newtownabbey, Co Antrim BT14 8RR                 | Inert Landfill                       | Inert   |
| P0489/15A    | River Ridge Recycling (Portadown)<br>Ltd |  | Moy Road MRF, 91 Moy Road, Portadown, Co.<br>Armagh BT62 1QW   | Materials Recovery<br>Facility       | Municipal, Commercial<br>and Industrial Solid<br>Wastes   |
| P0505/15A    | Greenacre Composting Enterprises<br>Ltd  | Pat McKavanagh (Director)<br>02944 23099                 |  | Composting of<br>Biodegradable Waste | Biodegradable Waste   |
| P0507/15A    | George Peden Ltd                         | John Peden (Owner)<br>(02827 662048)                     | Lands Adjacent to 19 Tummock Road, Ballymoney,<br>Co. Antrim BT53 8LP  | Inert Landfill                       | Inert   |
| P0509/15A    |  | Darren McKinstry (Managing<br>Director) 02890 825362     | Nutts Corner WTS and MRF,<br>81-83 Belfast Road, Nutts Corner, Crumlin,<br>Co.Antrim, BT29 4TL               | Materials Recovery<br>Facility       | Municipal, Commercial<br>and Industrial Solid<br>Wastes   |
| P0529/15A    |  | Patrick O'Neill (Operations<br>Manager) 02879 659659     | Toome Refrigeration and WEEE Treatment Facility,<br>52 Creagh Road, Toomebridge, Co. Antrim BT41<br>3SE      | Recovery of WEEE                     | WEEE  |

| PERMIT No.   | PERMIT HOLDER                                | CONTACT   | SITE ADDRESS   | USE OF SITE                         | WASTE TYPES                          |
|--------------|--|---|--|-------------------------------------|--------------------------------------|
| P0533/16A/V1 |  | Russell Drew (Environmental<br>Manager) 02892 501100                  | Macosquin Inert Landfill,<br>Ardvarness Quarry, 1 Letterloan Road, Macosquin,<br>Co. Londonderry,<br>BT51 4PP                                | Inert Landfill                      | Inert                                |
| P0534/16A/V1 | Coleraine Skip Hire and Recycling<br>Ltd     | Tony Kirkpatrick (Operations<br>Director) 02871 860794                | Enviroparc Waste Facility, 19 Electra Road,<br>Maydown Industrial Estate, Co. Londonderry BT47<br>6UL  | Materials Recovery<br>Facility      | Domestic, Commercial<br>Wastes       |
| P0535/16A    | JB Greer Properties Ltd                      | James Greer (Operator)<br>02842 788604                                | Spence's Quarry Inert Landfill,<br>20 Glenavy Road, Moira, Craigavon, Co Armagh<br>BT67 0LX  | Inert Landfill                      | Inert                                |
| P0539/16A    | Northern Ireland Water Alpha Ltd             | Francis McNally Technical<br>Optimiser NIWA<br>Tel 07823 551285       | Ballinrees Water Treatment Works, Windy Hall<br>Road,<br>Coleraine, Co. Londonderry BT51 4LW   | Water Treatment Works               | Sludge                               |
| P0545/16A    | Northern Ireland Water Alpha Ltd             | Francis McNally Technical<br>Optimiser NIWA<br>Tel 07823 551285       | Donore Point Water Treatment Works, 9 Dunore<br>Road, Aldergrove,<br>Co. Antrim BT29 4DZ   | Water Treatment Works               | Sludge                               |
| P0547/16A/V1 | Irish Salt Mining and Exploration Co.<br>Ltd | Jason Hopps (Project<br>Manager) 02893 351151                         | ISME Underground APCr Recovery Facility, Kilroot<br>Salt Mine,<br>10 Fort Road, Kilroot Carrickfergus, Co. Antrim<br>BT38 9BT                | Recovery of Hazardous<br>Waste      | Air Pollution Control residue (APCr) |
| P0557/17A    | Recyco Ltd                                   | Michael Cunningham<br>(Director)<br>02880 771000                      | Mountfield Inert Landfill,<br>89 Barony Road, Mountfield, Omagh, Co Tyrone<br>BT79 7QG   | Inert Landfill                      | Inert                                |
| P0576/18A    | Northern Ireland Water                       | Angela Halpenny 02890<br>354813<br>Ext. 20126                         | Ballycastle WwTW Sludge Thickening Plant,<br>Sheskburn Avenue, Ballycastle BT52 6QJ  | Waste Water Treatment<br>Works      | Sludge                               |
| P0583/20A    | SRCL Ltd                                     | Anthony Hutchins, General<br>Manager:<br>thutchins@STERICY<br>CLE.com | SRCL Ltd, Healthcare Waste Treatment Plant<br>Silverwood Business Park, Units 5, 6 & 38, 190<br>Raceview Road, Ballymena, Co Antrim,BT42 4HZ | Hazardous Treatment<br>and Transfer | Clinical / Healthcare<br>Waste       |

| Ref and Licence No    | Licence Holder and Contact<br>Details                                       | Name and Address of Site  | Type of Site  | Specified Operations   | Quantities  |
|-----------------------|---|---|---|--|---|
| WML 01/07 LN/09/23    | Antrim and Newtownabbey<br>Borough Council Michael Laverty<br>028 9446 3113 | Antrim and Newtownabbey Borough Council<br>Newpark Household Recycling Centre, Newpark<br>Household Recycling Centre, 8 Orchard Way,<br>Antrim, Antrim, BT41 2RU                  | Hazardous Transfer CA Site                                    | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 10,000 tonnes / yr<br>waste to be accepted  |
| WML 01/08 LN/08/109   | Antrim and Newtownabbey<br>Borough Council Michael Laverty<br>028 9446 3113 | Antrim and Newtownabbey Borough Council<br>Craigmore Household Recycling Centre, Craigmore<br>Household Recycling Centre, Clonkeen Road,<br>Randalstown, Antrim, Antrim, BT41 3JL | Hazardous Transfer CA Site                                    | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 01/09 LN/08/68    | Antrim and Newtownabbey<br>Borough Council Michael Laverty<br>028 9446 3113 | Antrim and Newtownabbey Borough Council<br>Crumlin Household Recycling Centre, Crumlin<br>Household Recycling Centre, Main Street, Crumlin,<br>Antrim, BT29 4UP                   | Hazardous Transfer CA Site                                    | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 01/15 LN/06/27/M  | McQuillan Envirocare Ltd Cecil<br>Hamill 028 9082 5401                      | McQuillan Envirocare Ltd McQuillan Envirocare Ltd,<br>Caulside Drive, Newpark Industrial Estate, Antrim,<br>Antrim, BT41 2DV  | Hazardous Transfer<br>Chemical Waste                          | Bulking of the same waste types & hazard codes, repackaging of waste withoput sorting or mixing and storage of waste pending transfer to authorised disposal or recovery facilities    | Maximum 25,000 tonnes / yr<br>waste to be accepted  |
| WML 01/18 LN/13/45/V2 | McKinstry Skip Hire Ltd Darren<br>McKinstry 028 9082 5362                   | McKinstry Skip Hire Ltd McKinstry Skip Hire Ltd,<br>81 - 83 Belfast Road, Crumlin, Antrim, BT29 4TL   | Non-Hazardous Treatment &<br>Transfer MRF                     | Physical sorting or separation (inc screening, shredding, baling, wrapping) of waste into different components for disposal or recovery. Crushing of construction and demolition waste | Maximum 155,000 tonnes / yr<br>waste to be accepted |
| WML 01/38 LN/13/40    | *   | Ecopart NI Ltd Ecopart NI Ltd, 40A Long Rig Road,<br>Crumlin, Antrim, BT29 4SY  | Hazardous Treatment &<br>Trans fer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 12,000 tonnes / yr<br>waste to be accepted  |
| WML 01/39 LN/13/46    |   | Hotpursuit Enterprises Ltd Hotpursuit Enterprises<br>Ltd t/a Cookstown Textile Recyclers, 36<br>Magheralane Road, Randalstown, Antrim, BT41<br>2NT                                | Non-Hazardous Treatment &<br>Transfer MRF                     | Physical sorting or separation of waste into different components for reuse, recycling or disposal.  | Maximum 60,000 tonnes / yr<br>waste to be accepted  |
| WML 01/40 LN/14/20    |   | Assured Energy LLP Assured Energy LLP, 22<br>Gobrana Road, Glenavy, Crumlin, Antrim, BT29 4LQ   | Non-Hazardous Treatment &<br>Trans fer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste                           | Maximum 20,000 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No  | Licence Holder and Contact<br>Details                                | Name and Address of Site  | Type of Site                          | Specified Operations   | Quantities  |
|---------------------|--|---|---------------------------------------|--|---|
| WML 02/09 LN/08/60  | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4000 | Ards and North Down Borough Council Millisle<br>Civic Amenity Site, Millisle Civic Amenity Site,<br>Moss Road, Millisle, Newtownards, Down, BT22<br>2DR         | Hazardous Transfer CA Site            | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities       | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 02/10 LN/08/106 | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4000 | Ards and North Down Borough Council<br>Donaghadee Civic Amenity Site, Donaghadee Civic<br>Amenity Site, Railway Street, Donaghadee, Down,<br>BT21 0HN           |                                       | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 02/11 LN/08/61  | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4000 | Ards and North Down Borough Council Kircubbin<br>Civic Amenity Site, Kircubbin Civic Amenity Site,<br>Parsonage Road, Kircubbin, Newtownards, Down,<br>BT22 2RJ | Hazardous Transfer CA Site            | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 3,000 tonnes / yr<br>waste to be accepted   |
| WML 02/12 LN/08/63  | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4000 | Ards and North Down Borough Council Portaferry<br>Civic Amenity Site, Portaferry Civic Amenity Site,<br>Coach Road, Portaferry, Newtownards, Down, BT22<br>1PP  | Hazardous Transfer CA Site            | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 3,000 tonnes / yr<br>waste to be accepted   |
| WML 02/13 LN/08/62  | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4000 | Ards and North Down Borough Council Ballygowan<br>Civic Amenity Site, Ballygowan Civic Amenity Site,<br>Moss Road, Ballygowan, Newtownards, Down,<br>BT23 6JE   | Hazardous Transfer CA Site            | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 3,000 tonnes / yr<br>waste to be accepted   |
| WML 02/18 LN/08/64  | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4000 | Ards and North Down Borough Council<br>Newtownards Civic Amenity Site, Newtownards<br>Civic Amenity Site, North Road, Newtownards,<br>Down, BT23 7SZ            |                                       | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 5,500 tonnes / yr<br>waste to be accepted   |
| WML 02/23 LN/08/19  | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4000 | Ards and North Down Borough Council Ards and<br>North Down Borough Council, 151 Quarry Heights,<br>North Road, Newtownards, Down, BT23 7SZ                      | Non-Hazardous Transfer<br>Municipal   | Bulking up and storage of waste pending<br>transfer to authorised disposal or recovery<br>facilities               | Maximum 67,250 tonnes / yr<br>waste to be accepted  |
| WML 02/36 LN/11/20  | Ruddell Metals Mrs A Ruddell<br>028 9181 0245                        | Ruddell Metals Ruddell Metals, Unit 8 North Road<br>Industrail Park, North Road, Newtownards, Down,<br>BT23 7AN   | Hazardous Treatment &<br>Transfer ATF | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs)   | Maximum 5,760 / yr (24 / day)<br>ELV waste to be accepted and<br>no more than 60 polluted & 30<br>depolluted ELVs to be stored at<br>any one time |

| Ref and Licence No      | Licence Holder and Contact<br>Details   | Name and Address of Site  | Type of Site  | Specified Operations  | Quantities   |
|-------------------------|---|---|---|---|--|
| WML 02/38 LN/13/27      | Ards and North Down Borough<br>Council Nigel Martin 028 9182<br>4022            | Ards and North Down Borough Council Comber<br>Waste Recycling Centre, Comber Waste Recycling<br>Centre, 29-31 Ballygowan Road, Comber,<br>Newtownards, Down, BT23 5PG     | Hazardous Transfer CA Site                          | Compaction and storage of waste pending transfer to authorised disposal or recovery facilities  | Maximum 5,000 tonnes / yr<br>waste to be accepted  |
| WML 03/11 LN/09/13      | Haughey Metals Ltd Michael<br>Haughey 028 3753 1929                             | Haughey Metals Ltd Haughey Metals Ltd, 151<br>Darkley Road, Aughnaguran, Keady, Armagh,<br>Armagh, BT60 3BX   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling (including baling) of<br>End of Life Vehicles (ELVs) and the sorting,<br>grading, baling, shredding, cutting, crushing,<br>compacting and storage of scrap metal | Maximum 24,999 tonnes / yr<br>waste to be accepted and no<br>more than 55,000 tonnes to be<br>stored at any one time |
| WML 03/20 LN/16/44      | Armagh City, Banbridge &<br>Craigavon Borough Council Liz<br>Drew 028 3752 9624 | Armagh City, Banbridge & Craigavon Borough<br>Council Keady Recycling Centre, Annvale Industrial<br>Estate, Annvale Road, Keady, Armagh, Armagh,<br>BT60 2RP              | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 1,500 tonnes / yr<br>waste to be accepted  |
| WML 03/21 LN/08/25      | Armagh City, Banbridge &<br>Craigavon Borough Council Liz<br>Drew 028 3752 9624 | Armagh City, Banbridge & Craigavon Borough<br>Council Station Road Recycling Centre, Station<br>Road Recycling Centre, Station Road, Armagh,<br>Armagh, BT61 7NP          | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 10,000 tonnes / yr<br>waste to be accepted   |
| WML 03/22 LN/08/26      | Armagh City, Banbridge &<br>Craigavon Borough Council Liz<br>Drew 028 3752 9624 | Armagh City, Banbridge & Craigavon Borough<br>Council Markethill Recycling Centre, Markethill<br>Business Centre, Fairgreen Road, Markethill,<br>Armagh, Armagh, BT60 1PW | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 1,200 tonnes / yr<br>waste to be accepted  |
| WML 02/07 LN/08/34/C/V2 | LT Wright &Son Leslie Wright<br>028 9181 9626                                   | LT Wright &Son LT Wright &Son, Rockmount<br>Quarry, 124a Movilla Road, Newtownards, Down,<br>BT23 8RJ   | Closed Landfill                                     | Restoration and Aftercare   |  |
| WML 01/03 LN/11/06/T    | Eastwood Envirowaste Ltd S<br>Eastwood 028 9081 2221                            | Eastwood Envirowaste Ltd Eastwood Envirowaste<br>Ltd, Enviro-Waste Facility, Crosshill Quarry,<br>Crosshill Road, Crumlin, Antrim, BT29 4BQ                               | Non-Hazardous Treatment &<br>Trans fer MRF          | Physical sorting or separation and storage of waste (metallic only for recycling or reclamation and residual only for disposal) to suitably authorised facilities.                        | Maximum 200,000 tonnes / yr<br>waste to be accepted  |
| WML 03/06 LN/08/54/C    | Richhill Waste Disposal Ltd Mr R<br>Anderson 028 3887 1663                      | Richhill Waste Disposal Ltd Richhill Waste<br>Disposal Ltd, 98 Annareagh Road, Richill, Armagh,<br>Armagh, BT61 9JY   | Closed Landfill                                     | Restoration and Aftercare   |  |

| Ref and Licence No | Licence Holder and Contact<br>Details   | Name and Address of Site  | Type of Site                               | Specified Operations  | Quantities   |
|--------------------|---|---|--|---|--|
| WML 01/36 LN/11/53 | Northern Ireland Water Limited<br>Jenny Thompson 028 9035 4813                  | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Milltown (Antrim) WWTW, Milltown<br>Road, Randalstown, Antrim, Antrim, BT41 4NW                       | Non-Hazardous Transfer<br>Leachate         | Storage of waste prior to treatment in Waste<br>Water Treatment Works   | Maximum 40,000 tonnes / yr<br>waste to be accepted and no<br>more than 160 tonnes to be<br>stored at any one time.                                 |
| WML 03/23 LN/08/28 | Armagh City, Banbridge &<br>Craigavon Borough Council Liz<br>Drew 028 3752 9624 | Armagh City, Banbridge & Craigavon Borough<br>Council Tandragee Recycling Centre, Tandragee<br>Recycling Centre, Madden Road, Tandragee,<br>Craigavon, Armagh, BT62 2DG | Hazardous Transfer CA Site                 | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 1,200 tonnes / yr<br>waste to be accepted  |
| WML 03/25 LN/07/47 |   | t/a Gerard Molloy Car Dismantlers t/a Gerard<br>Molloy Car Dismantlers, 185 Monaghan Road,<br>Armagh, Armagh, BT60 4EZ  | Hazardous Treatment &<br>Transfer ATF      | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 3,000 / yr ELV waste<br>to be accepted and no more<br>than 600 ELVs (polluted &<br>depolluted) to be stored at any<br>one time             |
| WML 03/40 LN/12/14 | t/a Donnelly Car Dismantling<br>Tony Donnelly 028 3754 8014                     | t/a Donnelly Car Dismantling t/a Donnelly Car<br>Dismantling, 83 MULLANARY ROAD, Charlemont,<br>Moy, Armagh, BT71 7JD   | Hazardous Treatment &<br>Transfer ATF      | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 180 / yr ELV waste to<br>be accepted and no more than 1<br>polluted and no more than 60<br>depolluted ELVs to be stored at<br>any one time |
| WML 04/25 LN/09/99 |   | Mid and East Antrim Borough Council Mid and<br>East Antrim Borough Council, Tully Quarry, 116<br>Moorfields Road, Ballymena, Antrim, BT42 3HJ                           | Non-Hazardous Transfer<br>Municipal        | Bulking up and storage of waste pending disposal or recovery elsewhere than on this site  | Maximum 53,125 tonnes / yr<br>waste to be accepted and no<br>more than 460 tonnes to be<br>stored at any one time.                                 |
| WML 04/34 LN/12/33 | James Currie 07715 539551   | James Currie, 16 CRAIGSTOWN ROAD, Ballymena,<br>Antrim, BT42 3DF  | Non-Hazardous Treatment &<br>Transfer Wood | Shredding and storage of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 10,000 tonnes / yr<br>waste to be accepted and no<br>more than 150 tonnes waste to<br>be stored at any one time.                           |
| WML 04/35 LN/12/29 | T/A PPP Group Eamonn Kearney<br>028 2582 2066                                   | T/A PPP Group t/a PPP Group, 79 GORTGOLE<br>ROAD, Portglenone, Ballymena, Antrim, BT44 8AN  | Hazardous Treatment &                      | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs) and the sorting,<br>shredding &storage of end of life tyres. Scrap<br>metal sorting &storage | Maximum 42,000 tonnes / yr<br>waste to be accepted and no<br>more than 9,000 tonnes waste<br>to be stored at any one time.                         |
| WML 04/37 LN/13/15 | Mid and East Antrim Borough<br>Council Donna Carey 028 2566<br>0491             | Mid and East Antrim Borough Council Ballymena<br>Civic Amenity Site, Ballymena Civic Amenity Site,<br>Waveney Road, Ballymena, Antrim, BT43 5BA                         | Hazardous Transfer CA Site                 | Compaction and storage of waste pending<br>transfer to authorised disposal or recovery<br>facilities  | Maximum 15,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No           | Licence Holder and Contact<br>Details                                      | Name and Address of Site   | Type of Site                              | Specified Operations  | Quantities   |
|------------------------------|--|--|---|---|--|
| WML 04/38<br>PAC/2014/WCL001 | Mulholland Scrap Metals Ltd<br>John Mulholland 028 2589 2599               | Mulholland Scrap Metals Ltd Mulholland Scrap<br>Metals Ltd, 39 MAINE ROAD, BALLYMENA, Antrim,<br>BT42 2LW  | Hazardous Treatment &                     | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs) and the sorting,<br>grading, cutting, stripping, baling, shearing of<br>Scrap Metal. Storage of scrap metal & WEEE | Maximum 35,000 tonnes / yr<br>waste to be accepted.<br>Maximum storage capacities<br>shall not exceed those detailed<br>in the agreed Working Plan |
| WML 05/01 LN/08/55           | Causeway Coast and Glens<br>Borough Council Nigel McKeown<br>028 2766 0247 | Causeway Coast and Glens Borough Council<br>Knock Road Civic Amenity Site, Knock Road Civic<br>Amenity Site, Knock Road, Ballymoney, Antrim,<br>BT53 6LX   | Hazardous Transfer CA Site                | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities  | Maximum 4,600 tonnes / yr<br>waste to be accepted  |
| WML 05/02 LN/09/15/V2        | Causeway Coast and Glens<br>Borough Council Nigel McKeown<br>028 2766 0247 | Causeway Coast and Glens Borough Council<br>Crosstagherty Civic Amenity Site & Waste Transfer<br>Facility, Crosstagherty Civic Amenity Site & Waste<br>Transfer, Burnquarter Road, Ballymoney, Antrim,<br>BT53 8LN |   | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities  | Maximum 19,600 tonnes / yr<br>waste to be accepted of which a<br>maximum of 12,000 tonnes / yr<br>to be mixed municipal waste                      |
| WML 05/03 LN/06/23           |  | t/a Glendoor Motor Salvage t/a Glendoor Motor<br>Salvage, 49 Ballymena Road, Ballymoney, Antrim,<br>BT53 7EZ   | Hazardous Treatment &<br>Transfer ATF     | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 24,999 tonnes / yr<br>waste accepted and no more<br>than 55,000 tonnes waste to be<br>stored at any one time.                              |
| WML 05/12 LN/11/03           | Hill Campbell Smith 028 2075<br>1201                                       | Hill Campbell Smith, 72 DRONES ROAD,<br>Ballymoney, Antrim, BT53 8UP   | Hazardous Treatment &<br>Transfer ATF     | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 200 tonnes / yr waste<br>to be accepted and no more<br>than 180 tonnes to be stored at<br>any one time                                     |
| WML 05/13 LN/13/17           | All-Tex Recyclers Ltd Paula<br>McAuley 028 2763 8300                       | All-Tex Recyclers Ltd All-Tex Recyclers Ltd, 1<br>Ballycregagh Road, Cloughmills, Ballymena,<br>Antrim, BT44 9LB   | Non-Hazardous Treatment &<br>Transfer MRF | Baling, sorting and grading used clothes for disposal, recycling or reclamation.  | Maximum 27,500 tonnes / yr<br>waste to be accepted and no<br>more than 2,000 tones of waste<br>at any one time                                     |
| WML 05/14 LN/12/08           | t/a Quigg Bros Liam Quigg 028<br>2957 1257                                 | t/a Quigg Bros t/a Quigg Bros, 52 GORTAHAR<br>ROAD, Ballymena, Antrim, BT44 8SB  | Hazardous Treatment &<br>Transfer ATF     | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 800 tonnes / yr waste<br>to be accepted and no more<br>than 143 tonnes to be stored at<br>any one time                                     |
| WML 05/16 LN/14/27           | Percy Michael 07889 468133   | Percy Michael and John Michael, 11 COLDAGH<br>COTTAGES, BALLYMONEY, Antrim, BT53 7PP   | Hazardous Treatment &<br>Transfer ATF     | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 150 / yr ELV waste to<br>be accepted   |

| Ref and Licence No    | Licence Holder and Contact<br>Details   | Name and Address of Site   | Type of Site  | Specified Operations   | Quantities   |
|-----------------------|---|--|---|--|--|
| WML 05/17 LN/13/42    | t/a Leaney Car and Van<br>Dismantlers Albert McMullan<br>07719 817387                 | t/a Leaney Car and Van Dismantlers T/A Leaney<br>Car and Van Dismantlers, 29A Garryduff Road,<br>Ballymoney, Antrim, BT53 7BS  | Hazardous Treatment &<br>Transfer ATF                         | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 280 / yr ELV waste to be accepted  |
| WML 05/18 LN/15/25    | Alaastair Taylor 07803 805032   | Alastair Taylor, 21 Drumlee Road, Finvoy,<br>Ballymoney, Antrim, BT53 7LE  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion  | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 6,000 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day of<br>waste (or combination of waste<br>&non-waste, including solids &<br>liquids) to be accepted |
| WML 06/09 LN/09/98/V2 | Armagh City, Banbridge &<br>Craigavon Borough Council Barry<br>Patience 028 4066 0604 | Armagh City, Banbridge & Craigavon Borough<br>Council Dromore Community Recycling Centre,<br>Dromore Community Recycling Centre, Mossvale<br>Road, Dromore, Down, BT25 1DG                       | Hazardous Transfer CA Site                                    | Bulking up and storage of waste pending<br>transfer to authorised disposal or recovery<br>facilities   | Maximum 5,000 tonnes / yr<br>waste to be accepted  |
| WML 06/10 LN/08/20/V2 | Armagh City, Banbridge &<br>Craigavon Borough Council Barry<br>Patience 028 4066 0604 | Armagh City, Banbridge & Craigavon Borough<br>Council Rathfriland Community Recycling Centre,<br>Rathfriland Community Recycling Centre, Iveagh<br>Park Road, Rathfriland, Newry, Down, BT34 5NQ | Hazardous Transfer CA Site                                    | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 2,500 tonnes / yr<br>waste to be accepted  |
| WML 06/13 LN/08/18/V2 | Armagh City, Banbridge &<br>Craigavon Borough Council Barry<br>Patience 028 4066 0604 | Armagh City, Banbridge & Craigavon Borough<br>Council Scarva Road Civic Amenity Site, Scarva<br>Road Civic Amenity Site, 86 Scarva Road,<br>Banbridge, Down, BT32 3QD                            | Hazardous Transfer CA Site                                    | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 12,500 tonnes / yr<br>waste to be accepted   |
| WML 06/23 LN/13/36    | t/a Park Motors Paul Kelly 028<br>3883 1785   | t/a Park Motors t/a Park Motors, 5 Park Lane,<br>Gilford, Craigavon, Down, BT63 6BD  | Hazardous Treatment &<br>Trans fer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 525 tonnes / yr waste to be accepted   |
| WML 06/27 LN/14/21    | Assured Energy LLP Paul<br>Kingston +353 86 600 9712                                  | Assured Energy LLP Assured Energy LLP, 156<br>BALLYGOWAN ROAD, BANBRIDGE, Down, BT32<br>3QS  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion  | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 21,000 tonnes / yr<br>waste to be accepted   |
| WML 06/26 LN/14/07    | Progress Energy (NI) Ltd Andrew<br>Thompson 07889 326490                              | Progress Energy (NI) Ltd Progress Energy (NI) Ltd,<br>33 GREENOGUE ROAD, DROMORE, Down, BT25<br>1RG  | Non-Hazardous Treatment &<br>Trans fer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 35,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No   | Licence Holder and Contact<br>Details                               | Name and Address of Site  | Type of Site                            | Specified Operations   | Quantities   |
|----------------------|---|---|---|--|--|
| WML 06/11 LN/11/74   | Northern Ireland Water Limited<br>Mr Dave McCrum 028 9024 4711      | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Gilford WWTW, Stramore Road,<br>Gilford, Craigavon, Down, BT63 6HL                                | Non-Hazardous Transfer<br>Leachate      | Storage of waste prior to treatment in Waste<br>Water Treatment Works  | Maximum 10,000 tonnes / yr<br>waste to be accepted and no<br>more than 540 tonnes of waste<br>to be stored at any one time               |
| WML 04/01 LN/08/13/C | Mid and East Antrim Borough<br>Council Donna Carey 028 2566<br>0300 | Mid and East Antrim Borough Council Mid and<br>East Antrim Borough Council, Ballymacvea Landfill<br>Site, Tullynamullan Road, Kells, Ballymena, Antrim,<br>BT42 2LR | Closed Landfill                         | Restoration and Aftercare  |  |
| WML 07/01 LN/11/47   | Belfast City Council 0800 032<br>8100                               | Belfast City Council Blackstaff Way Recycling<br>Centre, Blackstaff Way Recycling Centre, 1<br>Blackstaff Way, Belfast, Antrim, BT11 9DT                            | Hazardous Transfer CA Site              | Bulking (inc compaction of municipal waste) and storage of waste pending transfer to authorised disposal or recovery facilities. | Maximum 10,000 tonnes / yr<br>waste to be accepted of which a<br>maximum 3,500 tonnes / yr of<br>mixed municipal waste to be<br>accepted |
| WML 07/02 LN/11/46   |   | Belfast City Council Alexandra Park Avenue<br>Recycling Centre, Alexandra Park Avenue<br>Recycling Centre, 180 Alexandra Park Avenue,<br>Belfast, Antrim, BT15 3GJ  | Hazardous Transfer CA Site              | Bulking (inc compaction of municipal) and storage of waste pending transfer to authorised disposal or recovery facilities.       | Maximum 10,000 tonnes / yr<br>waste to be accepted of which a<br>maximum 3,500 tonnes / yr of<br>mixed municipal waste to be<br>accepted |
| WML 07/03 LN/11/45   | Belfast City Council 0800 032<br>8100                               | Belfast City Council Palmerston Road Recycling<br>Centre, Palmerston Road Recycling Centre, 2-4<br>Palmerston Road, Belfast, Down, BT4 1QA                          | Hazardous Transfer CA Site              | Bulking (inc compaction of municipal) and storage of waste pending transfer to authorised disposal or recovery facilities.       | Maximum 10,000 tonnes / yr<br>waste to be accepted of which a<br>maximum 3,500 tonnes / yr of<br>mixed municipal waste to be<br>accepted |
| WML 07/05 LN/11/10   | Short Brothers PLC Andrew Weir<br>028 9045 8444                     | Short Brothers PLC Short Brothers PLC, Airport<br>Road, Belfast, Down, BT3 9DZ  | Hazardous Transfer<br>Chemical Waste    | Storage of chemical waste pending transfer to authorised disposal or recovery facilities   | Maximum 215 tonnes / yr waste to be accepted   |
| WML 07/12 LN/13/10   | Avenue Metal Recycling Limited<br>Malcolm Lavery 028 9032 6391      | Avenue Metal Recycling Limited Avenue Metal<br>Recycling Limited, 208 Tates Avenue, Belfast,<br>Antrim, BT12 6ND  | Hazardous Treatment &<br>Trans fer WEEE | Physical or mechanical sorting and storage of waste for disposal, recycling or reclamation                                       | Maximum 1,900 tonnes / yr<br>waste to be accepted and no<br>more than 6 tonnes of<br>unprocessed waste to be stored<br>at any one time   |
| WML 07/28 LN/06/30   | Belfast City Council Tim Walker<br>028 9032 0202                    | Belfast City Council Springfield Avenue Recycling<br>Centre, Springfield Avenue Recycling Centre, 7 - 11<br>Springfield Avenue, Belfast, Antrim, BT12 7BA           | Non-Hazardous Transfer CA<br>Site       | Bulking up (compacting) and storage of<br>wastes pending transfer to authorised<br>disposal or recovery facilities               | Maximum 7,499 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No         | Licence Holder and Contact<br>Details                         | Name and Address of Site   | Type of Site                                       | Specified Operations  | Quantities  |
|----------------------------|---|--|--|---|---|
| WML 07/29 LN/07/39         | Belfast City Council Tim Walker<br>028 9032 0202              | Belfast City Council Agnes Street Civic Amenity<br>Site, Agnes Street Civic Amenity Site, 135 Agnes<br>Street, Belfast, Antrim, BT13 1GG | Non-Hazardous Transfer CA<br>Site                  | Bulking up (cardboard baling and compacting) and storage of wastes pending transfer to authorised disposal or recovery facilities   | Maximum 7,499 tonnes / yr<br>waste to be accepted   |
| WML 07/31 LN/07/25         | Belfast City Council Tim Walker<br>028 9032 0202              | Belfast City Council Ormeau Recycling Centre,<br>Ormeau Recycling Centre, 6 Park Road, Belfast,<br>Down, BT7 2FX                         | Hazardous Transfer CA Site                         | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities  | Maximum 10,000 tonnes / yr<br>waste to be accepted  |
| WML 07/38 LN/08/07         | t/a Belfast Car Dismantlers                                   | t/a Belfast Car Dismantlers t/a Belfast Car<br>Dismantlers, 169 Upper Springfield Road,<br>Hannahstown, Belfast, Antrim, BT17 0LZ        | Hazardous Treatment &<br>Transfer ATF              | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs)  | Maximum 6,000 / yr ELV waste<br>to be accepted and no more<br>than 1,000 ELVs (polluted &<br>depolluted) to be stored at any<br>one time        |
| WML 07/39 LN/10/60         | Virgil Bates / Jason Bates 028<br>9072 9494                   | Virgil Bates & Jason Bates, 1080 CRUMLIN ROAD,<br>Belfast, Antrim, BT14 8RX  | Non-Hazardous Treatment &<br>Transfer MRF          | Physical sorting or separation and storage of waste for disposal, recycling or reclamation  | Maximum 30,000 tonnes / yr<br>waste to be accepted  |
| WML 07/45 LN/10/20         | Young Excavator Services Ltd<br>Rosanna O'Hagan 028 9030 1392 | Young Excavator Services Ltd Young Excavator<br>Services Ltd, 3 - 5 Tornaroy Road, Hannahstown,<br>Belfast, Antrim, BT17 0ND             | Non-Hazardous Treatment &<br>Transfer MRF          | Physical sorting or separation and storage of waste for disposal or recovery.   | Maximum 12,000 tonnes / yr<br>waste to be accepted and no<br>more than 100 tonnes of<br>unprocessed mixed waste to be<br>stored at any one time |
| WML 07/55 LN/13/01         | t/a Grease Co Paul Gilroy 07825<br>140900                     | t/a Grease Co t/a Grease Co, Unit C6, Edenderry<br>Industrial Estate, 326 Crumlin Road, Belfast,<br>Antrim, BT14 7EE                     | Non-Hazardous Treatment &<br>Trans fer Oil/Fats    | Storage pending disposal or recovery elsewhere than on this site  | Maximum 1,250 tonnes / yr<br>waste to be accepted and no<br>more than 200 tonnes to be<br>stored at any one time.                               |
| WML 07/61<br>LN/13/02/M/V2 | McKenzies (NI) Limited David<br>Coburn 028 2827 8254          | McKenzies (NI) Limited McKenzies (NI) Limited,<br>76 - 86 Duncrue Street, Belfast, Antrim, BT3 9AR                                       | Hazardous Treatment &<br>Transfer ATF &Scrap Metal | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal. The sorting, testing, refurbishment, dismantling, baling and shredding of Waste Electrical and Electronic Equipment (WEEE). | Maximum 180,000 tonnes / yr<br>waste to be accepted   |
| WML 07/62 LN/13/51/M       | Belfast Harbour Commissioners<br>David Knott 028 9055 4422    | Belfast Harbour Commissioners Belfast Harbour<br>Commissioners, Pollock Dock, Belfast Harbour,<br>Belfast, Antrim, BT3 9AL               | Non-Hazardous Transfer                             | Storage of refuse derived / solid recovered fuel (RDF / SRF) bales pending recovery elsewhere than on this site. Re-wrapping of damaged bales only  | Maximum 175,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No      | Licence Holder and Contact<br>Details  | Name and Address of Site   | Type of Site   | Specified Operations   | Quantities  |
|-------------------------|--|--|--|--|---|
| WML 07/63 LN/13/44      | Belfast Harbour Commissioners<br>David Knott 028 9055 4422                     | Belfast Harbour Commissioners Belfast Harbour<br>Commissioners, Gotto Wharf, Belfast Harbour,<br>Belfast, Antrim, BT3 9AL  | Non-Hazardous Transfer                                       | Storage of refuse derived / solid recovered fuel (RDF / SRF) bales pending recovery elsewhere than on this site. Re-wrapping of damaged bales only           | Maximum 150,000 tonnes / yr waste to be accepted  |
| WML 09/13 LN/11/01      | Belfast Health & Social Care<br>Trust Damien Scullion 028 9063<br>4476         | Belfast Health & Social Care Trust Belfast Health & Social Care Trust, Knockbracken Healthcare Park, 301 Saintfield Road, Castlereagh, Belfast, Down, BT8 8BH      | Hazardous Transfer<br>Clinical/Healthcare                    | Storage of waste pending disposal at a suitably licensed site  | Maximum 400 tonnes / yr waste<br>to be accepted and no more<br>than 20 tonnes to be stored at<br>any one time               |
| WML 09/26 LN/12/10      | Blakiston Houston Estates<br>Company James Torney 028<br>9048 0285             | Blakiston Houston Estates Company Blakiston<br>Houston Estates Company, 28 CARROWREAGH<br>ROAD, Dundonald, Belfast, Down, BT16 1TS                                 | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 12,000 tonnes / yr<br>waste to be accepted  |
| WML 09/27 LN/12/13      | Enva Northern Ireland Limited<br>Martin Rafferty 028 9756 1574                 | Enva Northern Ireland Limited Enva Northern<br>Ireland Limited, 11 COMBER ROAD, Carryduff,<br>Belfast, Down, BT8 8AN   | Hazardous Treatment &<br>Transfer                            | Crushing (fluorescent tubes, oil filters, empty<br>drums &paint cans only), repackaging, sorting<br>and storage of waste                                     | Maximum 23,360 tonnes / yr<br>waste to be accepted and no<br>more than 800 tonnes of waste<br>to be stored at any one time. |
| WML 10/03 LN/08/105     | Causeway Coast and Glens<br>Borough Council Elaine<br>McConaghie 028 7034 7272 | Causeway Coast and Glens Borough Council Kilrea<br>Civic Amenity Site, Kilrea Civic Amenity Site,<br>Lisnagrot Road, Kilrea, Coleraine, Londonderry,<br>BT51 5SE   | Hazardous Transfer CA Site                                   | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 10/04 LN/08/101     | Causeway Coast and Glens<br>Borough Council Elaine<br>McConaghie 028 7034 7272 | Causeway Coast and Glens Borough Council<br>Garvagh Civic Amenity Site, Garvagh Civic Amenity<br>Site, Limavady Road, Garvagh, Coleraine,<br>Londonderry, BT51 5EB | Hazardous Transfer CA Site                                   | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 07/11 LN/08/46/C/V3 | Belfast City Council Peter<br>McNaney 028 9034 2444                            | Belfast City Council Belfast City Council, Dargan<br>Road Landfill, Dargan Road, Belfast, Antrim, BT3<br>9JU   | Closed Landfill  | Restoration and Aftercare  |   |
| WML 07/09 LN/08/114/C   | Whitemountain Quarries Ltd Mark<br>Walsh 028 9250 7000                         | Whitemountain Quarries Ltd Whitemountain<br>Quarries Ltd, Upper Springfield Road, Belfast,<br>Antrim, BT17 0LU   | Closed Landfill  | Restoration and Aftercare  |   |

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|-------------------------|--|--|---|--|---|
| Ref and Licence No      | Licence Holder and Contact<br>Details  | Name and Address of Site   | Type of Site                                  | Specified Operations   | Quantities  |
| WML 07/53 LN/11/54      | Northern Ireland Water Limited<br>Jenny Thompson 028 9035 4813                 | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Belfast WWTW, 2A Herdman<br>Channel Road, Belfast, Antrim, BT3 9AR   | Non-Hazardous Transfer<br>Leachate            | Storage of waste prior to treatment in Waste<br>Water Treatment Works  | Maximum 380,000 tonnes / yr waste to be accepted and no more than 1,521 tonnes to be stored at any one time.                                  |
| WML 07/07/T LN/08/125/T | P Kane Metals Ltd Bridget Burns<br>028 9032 4191                               | P Kane Metals Ltd P Kane Metals Ltd, 9 - 43 Shiels<br>Street, Belfast, Antrim, BT12 7LQ  | Hazardous Treatment &<br>Transfer Scrap Metal | Stripping, sorting, grading, baling, shredding, cutting, crushing, compacting and storage of scrap metal           | Maximum 20,000 tonnes / yr<br>waste to be accepted and no<br>more than 400 tonnes waste to<br>be stored at any one time                       |
| WML 09/19/T LN/13/34    | T/A ABC Car Dismantlers<br>Stephen Lundy / Peter Hill 07714<br>262058          | T/A ABC Car Dismantlers t/a ABC Car Dismantlers,<br>11A Upper Braniel Road, Belfast, Down, BT5 7TS   | Hazardous Treatment &<br>Transfer ATF         | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 6,000 / yr ELVs and no more than 80 ELVs to be stored at any one time.  |
| WML 10/05 LN/08/103     | Causeway Coast and Glens<br>Borough Council Elaine<br>McConaghie 028 7034 7272 | Causeway Coast and Glens Borough Council The<br>Depot Civic Amenity Site, The Depot Civic Amenity<br>Site, Loughanhill Industrial Estate, Gateside Road,<br>Coleraine, Londonderry, BT52 2PB | Hazardous Transfer CA Site                    | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities       | Maximum 4,000 tonnes / yr<br>waste to be accepted   |
| WML 10/06 LN/08/102     | Causeway Coast and Glens<br>Borough Council Elaine<br>McConaghie 028 7034 7272 | Causeway Coast and Glens Borough Council<br>Portstewart Civic Amenity Site, Portstewart Civic<br>Amenity Site, Roselick Road, Portstewart,<br>Londonderry, BT55 7PP                          | Hazardous Transfer CA Site                    | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 10/08 LN/08/104     | Causeway Coast and Glens<br>Borough Council Elaine<br>McConaghie 028 7034 7272 | Causeway Coast and Glens Borough Council<br>Castlerock Civic Amenity Site, Castlerock Civic<br>Amenity Site, Freeland Road, Castlerock, Coleraine,<br>Londonderry, BT51 4TR                  | Hazardous Transfer CA Site                    | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 10/11 LN/08/70      | Causeway Coast and Glens<br>Borough Council Elaine<br>McConaghie 028 7034 7272 | Causeway Coast and Glens Borough Council<br>Portrush Civic Amenity Site, Portrush Civic Amenity<br>Site, Causeway Street, Portrush, Antrim, BT56 8AB   | Hazardous Transfer CA Site                    | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 10/23 LN/08/04      | Higgins Car Dismantlers Martin<br>Higgins 028 7086 8814                        | Higgins Car Dismantlers Higgins Car Dismantlers,<br>62a Belraugh Road, Garvagh, Coleraine,<br>Londonderry, BT51 5HB  | Hazardous Treatment &<br>Transfer ATF         | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 6,000 / yr ELV waste<br>to be accepted and no more<br>than 1,000 ELVs (polluted &<br>depolluted) ELVs to be stored at<br>any one time |

| Ref and Licence No   | Licence Holder and Contact<br>Details  | Name and Address of Site  | Type of Site  | Specified Operations  | Quantities   |
|----------------------|--|---|---|---|--|
| WML 10/26 LN/10/56   | Causeway Coast and Glens<br>Borough Council Jonathan Wilson<br>028 7034 7272   | Causeway Coast and Glens Borough Council<br>Causeway Coast and Glens Borough Council,<br>Letterloan Road, Macosquin, Coleraine,<br>Londonderry, BT51 4PP                          | Non-Hazardous Treatment &<br>Transfer Composting    | Shredding, mixing, composting, screening, maturation and storage of biodegradable solid waste   | Maximum 15,000 tonnes / yr<br>waste to be accepted   |
| WML 10/35 LN/13/22   | t/a T-Met Ltd Justin Shaw 028<br>7035 1404                                     | t/a T-Met Ltd T-Met Limited, 6 RIVERSDALE ROAD,<br>The Harbour, COLERAINE, Londonderry, BT52 1XA  |   | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 5,000 tonnes / yr<br>waste to be accepted  |
| WML 10/36 LN/13/39   | Frylite Ltd Sally O'Kane 028 7138<br>3133                                      | Frylite Ltd Frylite Ltd, Unit 5B Loughanhill Industrail<br>Estate, Coleraine, Londonderry, BT52 2NR   | Non-Hazardous Transfer                              | Storage pending disposal or recovery elsewhere than on this site.   | Maximum 600 tonnes / yr waste<br>to be accepted  |
| WML 10/38 LN/15/04   | Portstewart Motorcycle and ATV<br>Recycling Ltd Georgina Black<br>07519 681613 | Portstewart Motorcycle and ATV Recycling Ltd<br>Portstewart Motorcycle and ATV Recycling Ltd,<br>188 Coleraine Road, Portstewart, Londonderry,<br>BT55 7PL                        | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 3,600 / yr ELV waste to be accepted  |
| WML 10/39 LN/14/25   | Causeway Coast and Glens<br>Borough Council Jonathan Wilson<br>028 7082 2207   | Causeway Coast and Glens Borough Council<br>Causeway Coast and Glens Borough Council,<br>Letterloan Compost Site, Letterloan Road,<br>Macosquin, Coleraine, Londonderry, BT51 4PP | Non-Hazardous Transfer<br>Municipal                 | Storage of waste consisting of materials intended for submission to any of the category 'R' operations listed in Schedule 3 of the 2003 Regulations (excluding temporary storage, pending collection, on the site where it is produced. | Maximum 15,000 tonnes / yr<br>waste to be accepted   |
| WML 11/10 LN/06/14/A | Mid Ulster District Council Mark<br>McAdoo 028 8676 2205                       | Mid Ulster District Council Moneymore Civic<br>Amenity Site, Moneymore Civic Amenity Site,<br>Moneyhaw Road, Moneymore, Magherafelt,<br>Londonderry, BT45 7XJ                     | Hazardous Transfer CA Site                          | Bulking and storage of waste pending transfer<br>to authorised disposal or recovery facilities  | Maximum 2,000 tonnes / yr<br>waste to be accepted  |
| WML 11/16 LN/10/61   | Rooney Metals Ltd Alan Rooney<br>028 8676 2706                                 | Rooney Metals Ltd Rooney Metals Ltd, 8<br>Knockaleery Road, Cookstown, Tyrone, BT80 9EA   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shredding, cutting, crushing, compacting and storage of ferrous and nonferrous metal  | Maximum 74,020 tonnes / yr<br>waste to be accepted and no<br>more than 300 tonnes to be<br>stored at any one time. |
| WML 11/22 LN/11/76   | Mid Ulster District Council Mr<br>Mark McAdoo 028 8676 2205                    | Mid Ulster District Council Mid Ulster District<br>Council, Magheraglass Waste Transfer Station,<br>Knockaleery Road, Cookstown, Tyrone, BT80 9EJ                                 | Non-Hazardous Transfer<br>Municipal                 | Bulking up and storage pending transfer to authorised disposal or recovery facilities.  | Maximum 10,000 tonnes / yr of<br>which a maximum 5,000 tonnes<br>/ yr of mixed municipal waste to<br>be accepted   |

| Ref and Licence No    | Licence Holder and Contact<br>Details  | Name and Address of Site   | Type of Site                                  | Specified Operations   | Quantities  |
|-----------------------|--|--|---|--|---|
| WML 12/14 LN/13/50/V4 | Portadown Recycling &Skip Hire<br>Ltd Wesley Jameson 028 3833<br>3340              | Portadown Recycling & Skip Hire Ltd Portadown<br>Recycling & Skip Hire Ltd, Unit 1 Brownstown<br>Business Centre, Brownstown Road, Portadown,<br>Craigavon, Armagh, BT62 4EA                                   | Non-Hazardous Treatment &<br>Transfer MRF     | Physical sorting or separation of waste into different components for disposal, recycling or reclamation except mixed municiple waste which may only be bulked up. | Maximum 80,600 tonnes / yr<br>waste to be accepted  |
| WML 12/18 LN/16/43    | Armagh City, Banbridge &<br>Craigavon Borough Council Paul<br>Topley 028 3833 9031 | Armagh City, Banbridge & Craigavon Borough<br>Council Fairgreen Civic Amenity Site, Fairgreen<br>Civic Amenity Site, Duke Street, Portadown,<br>Craigavon, Armagh, BT62 3EX                                    | Hazardous Transfer CA Site                    | Bulking and storage of waste pending transfer to authorised disposal or recovery facilities.   | Maximum 11,000 tonnes / yr<br>waste to be accepted  |
| WML 12/19 LN/09/50    | Armagh City, Banbridge &<br>Craigavon Borough Council Paul<br>Topley 028 3833 9031 | Armagh City, Banbridge & Craigavon Borough<br>Council New Line Civic Amenity Site, New Line<br>Civic Amenity Site, Tandragee Road, Lurgan,<br>Craigavon, Armagh, BT66 8TA                                      | Hazardous Transfer CA Site                    | Bulking (inc compaction of mixed municipal waste) and storage of waste pending transfer to authorised disposal or recovery facilities                              | Maximum 15,000 tonnes / yr<br>waste to be accepted  |
| WML 12/27 LN/10/40    | t/a Down Salvage Keith<br>McCracken 028 9265 2533                                  | t/a Down Salvage t/a Down Salvage, 9 Rock Lane,<br>Aghalee, Craigavon, Antrim, BT67 0AX  | Hazardous Treatment &<br>Transfer ATF         | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 1,500 tonnes / yr<br>waste to be accepted and no<br>more than 1,000 tonnes to be<br>stored at any one time        |
| WML 12/34 LN/11/19    | T/A Craigavon Commercial<br>Dismantlers Frank Cassell<br>283825045                 | T/A Craigavon Commercial Dismantlers t/a<br>Craigavon Commercial Dismantlers, 47 Annaloiste<br>Road, Lurgan, Craigavon, Armagh, BT66 6NJ   | Hazardous Treatment &<br>Trans fer ATF        | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs) OVER 3.75 tonnes  | Maximum 1,000 tonnes / yr<br>waste to be accepted and no<br>more than 500 tonnes to be<br>stored at any one time          |
| WML 12/35 LN/11/24    | t/a Gerard Hamill &Sons Maurice<br>Hamill 07802 284728                             | t/a Gerard Hamill &Sons t/a Gerard Hamill &Sons,<br>114 OBINS STREET, Portadown, Craigavon,<br>Armagh, BT62 1BP  | Hazardous Treatment &<br>Transfer Scrap Metal | Sorting, grading, baling, shredding, cutting, crushing, magnetic separation, compacting and storage of ferrous and non-ferrous scrap metal                         | Maximum 41,100 tonnes / yr<br>waste to be accepted  |
| WML 10/22 LN/08/15    |  | Causeway Coast and Glens Borough Council<br>Causeway Coast and Glens Borough Council,<br>Craigahulliar Waste Transfer Station, Craigahulliar<br>Landfill Site, Ballymacrea Road, Portrush, Antrim,<br>BT56 8NS |   | Bulking up and storage of waste pending<br>transfer to authorised disposal or recovery<br>facilities   | Maximum 6,000 tonnes / yr<br>waste to be accepted and no<br>more than 300 tonnes of waste<br>to be stored at any one time |
| WML 10/24 LN/09/20/V2 | t/a Entyre Recycling Colm<br>Bradley 028 2955 8516                                 | t/a Entyre Recycling t/a Entyre Recycling, 17<br>Culbane Lane, Garvagh, Coleraine, Londonderry,<br>BT51 5BT  | Non-Hazardous Treatment &<br>Trans fer Tyres  | Shredding / crumbing &baling of tyres  | Maximum 7,500 tonnes / yr<br>waste accepted   |
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| Ref and Licence No    | Licence Holder and Contact<br>Details                                   | Name and Address of Site  | Type of Site                                     | Specified Operations  | Quantities   |
| WML 12/10 LN/08/38/C  |   | Armagh City, Banbridge & Craigavon Borough<br>Council Armagh City, Banbridge & Craigavon<br>Borough Council, Ballyfodrin Landfill, 1 Drumneven<br>Road, Moy Road, Portadown, Craigavon, Armagh,<br>BT62 1RS | Closed Landfill                                  | Restoration and Aftercare   |  |
| WML 11/04 WDL 01/03   | t/a Glassdon Francis Donnelly<br>028 86736267 / 07887 878118            | t/a Glassdon t/a Glassdon, 160m E of 5 Ardagh<br>Road, Ballinderry, Coagh, Cookstown, Londonderry,<br>BT80 0AU  | Non-Hazardous Treatment &<br>Transfer Composting | Composting &storage of green wastes.  | Maximum 10,400 tonnes / yr<br>waste to be accepted   |
| WML 11/12 LN/08/14    | Ecosolutions (NI) Ltd Tom<br>Spence 07802 274024                        | Ecosolutions (NI) Ltd Ecosolutions (NI) Ltd, 324<br>Drum Road, Cookstown, Tyrone, BT80 9PS  | Non-Hazardous Treatment &<br>Trans fer MRF       | Physical sorting or separation (inc baling, shredding, screening) and storage of waste for recycling and reclamation. Aerobic & anaerobic treatment of screened / shredded waste. Crushing & screening of inert construction & demolition waste | Maximum 200,000 tonnes / yr<br>waste of which a maximum<br>50,000 tonnes / yr mixed<br>municipal waste to be accepted<br>and no more than 4,000 tonnes<br>of waste to be stored at any one<br>time |
| WML 10/32 LN/11/57/V2 | Northern Ireland Water Limited<br>Jenny Thompson 028 9035 4813          | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Riversdale Sewage Pumping<br>Station, RIVERSDALE ROAD, Coleraine,<br>Londonderry, BT52 1XA  | Non-Hazardous Transfer<br>Leachate               | Storage of waste prior to treatment in Waste<br>Water Treatment Works   | Maximum 100,620 tonnes / yr<br>waste to be accepted  |
| WML 12/39 LN/12/07    | t/a Covington Cars J H McNeill<br>028 3834 1725                         | t/a Covington Cars T/A Covington Cars, 207/209<br>Gilford Road, Lurgan, Craigavon, Down, BT66 7AP   | Hazardous Treatment &<br>Transfer ATF            | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 2,800 / yr ELV waste<br>to be accepted and no more<br>than 650 polluted or depolluted<br>ELVs to be stored at any one<br>time  |
| WML 12/40 LN/14/12    | Southern Health and Social Care<br>Trust Peter Douglas 028 3861<br>2947 | Southern Health and Social Care Trust Southern<br>Health and Social Care Trust, Craigavon Area<br>Hospital, 68 Lurgan Road, Portadown, Craigavon,<br>Armagh, BT63 5QQ                                       | Hazardous Transfer<br>Clinical/Healthcare        | Bulking up and storage pending transfer to authorised disposal or recovery facilities.  | Maximum 1,400 tonnes / yr<br>waste to be accepted  |
| WML 12/42 LN/17/23    | I herry Pines Itd Eintan  | Cherry Pipes Ltd Cherry Pipes Ltd T/A Cherry<br>Plastics, 25 Annesborough Road, Lurgan, Armagh,<br>BT67 9JD   | Non-Hazardous Treatment &<br>Transfer Plastic    | Washing, sorting, baling, shredding, granulating and pelletising of waste plastic   | Maximum 28,808 tonnes / yr<br>waste to be accepted   |
| WML 12/43 LN/15/19    | R Heatrick Ltd Trevor Heatrick<br>028 3884 1934                         | R Heatrick Ltd R Heatrick Ltd, 341 TANDRAGEE<br>ROAD, PORTADOWN, Armagh, BT62 3RB   | Non-Hazardous Treatment &<br>Transfer MRF        | Sorting, baling, bulking up, screening and storage of waste   | Maximum 75,000 tonnes / yr<br>waste to be accepted   |

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| Ref and Licence No   | Licence Holder and Contact<br>Details  | Name and Address of Site   | Type of Site                               | Specified Operations   | Quantities  |
| WML 12/44 LN/16/32   | Portadown Recycling and Skip<br>Hire Ltd Wesley Jameson 028<br>3833 3340           | Portadown Recycling and Skip Hire Ltd Portadown<br>Recycling and Skip Hire Ltd, Unit 1B, Brownstown<br>Business Centre, Brownstown Road, Craigavon,<br>Armagh, BT62 4EA        | Non-Hazardous Treatment &<br>Transfer MRF  | Recycling / reclamation of metals &metal compounds and other inorganic materials Exchange of wastes as listed on table 1.1 of working plan | Maximum 23,000 tonnes / yr<br>waste to be accepted  |
| WML 13/04 LN/16/20   | Fuel Preparations International<br>Ltd Carol Martin 028 71861333 /<br>07870 832701 | Fuel Preparations International Ltd Fuel<br>Preparations International Ltd, Terminal 2000, Port<br>Road, Lisahally, Derry, Londonderry, BT47 6FL                               | Non-Hazardous Transfer                     | Storage of waste   | Maximum 1,000 tonnes / yr<br>waste to be accepted   |
| WML 13/06 LN/09/21   |  | Western Health and Social Care Trust Western<br>Health and Social Care Trust, Altnagelvin Hospital,<br>Glenshane Road, Altnagelvin, Derry, Londonderry,<br>BT47 6SB            | Hazardous Transfer<br>Clinical/Healthcare  | Storage of waste pending disposal  | Maximum 400 tonnes / yr waste<br>to be accepted   |
| WML 13/10 LN/11/48   | Eglinton Timber Products Ltd<br>Rodney Blair 028 7181 0904                         | Eglinton Timber Products Ltd Eglinton Timber<br>Products Ltd, Longfield Industrial Estate West,<br>Eglinton, Derry, Londonderry, BT47 3PY                                      | Non-Hazardous Treatment &<br>Transfer Wood | Sorting, separation, shredding and storage of clean waste wood   | Maximum 4,999 tonnes / yr<br>waste to be accepted and no<br>more than 600 tonnes to be<br>stored at any one time                          |
| WML 13/23 LN/07/11   | Tullyally Car Breakers Ltd Robert<br>McClements 028 7134 4824                      | Tullyally Car Breakers Ltd Tullyally Car Breakers<br>Ltd, 15 Lower Tullyally Road, Waterside, Derry,<br>Londonderry, BT47 3QR  | Hazardous Treatment &<br>Transfer ATF      | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 12,000 / yr ELV waste<br>to be accepted and no more<br>than 2,500 ELVs (polluted &<br>depolluted) to be stored at any<br>one time |
| WML 13/25 LN/09/54   | Derry City and Strabane District<br>Council Conor Canning 028 7136<br>5151         | Derry City and Strabane District Council<br>Glendermott Road Civic Amenity Centre,<br>Glendermott Road Civic Amenity Centre,<br>Glendermott Road, Derry, Londonderry, BT47 6BA | Hazardous Transfer CA Site                 | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities                         | Maximum 5,500 tonnes / yr<br>waste to be accepted   |
| WML 13/28 LN/08/35   | Derry City and Strabane District<br>Council Conor Canning 028 7136<br>5151         | Derry City and Strabane District Council Eglinton<br>Civic Amenity Centre, Benbow Industrial Estate,<br>Killylane Road, Eglinton, Derry, Londonderry, BT47<br>3DW              | Hazardous Transfer CA Site                 | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities                               | Maximum 2,200 tonnes / yr<br>waste to be accepted   |
| WML 13/36 LN/08/21/M | Derry City and Strabane District<br>Council Conor Canning 028 7136<br>5151         | Derry City and Strabane District Council Strathfoyle<br>Civic Amenity Site, Strathfoyle Civic Amenity Site,<br>Temple Road, Strathfoyle, Derry, Londonderry,<br>BT47 6TJ       | Hazardous Transfer CA Site                 | Bulking and storage of waste pending transfer<br>to authorised disposal or recovery facilities   | Maximum 5,400 tonnes / yr<br>waste to be accepted   |
|                      |  |  |  |  |   |

| Ref and Licence No    | Licence Holder and Contact<br>Details  | Name and Address of Site   | Type of Site                           | Specified Operations   | Quantities  |
|-----------------------|--|--|--|--|---|
| WML 13/43 LN/08/32    | Derry City and Strabane District<br>Council Conor Canning 028 7136<br>5151             | Derry City and Strabane District Council Park<br>Village Civic Amenity Site, School Lane, Learmount<br>Road, Park Village, Derry, Londonderry, BT47 4BA  | Hazardous Transfer CA Site             | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 2,400 tonnes / yr<br>waste to be accepted   |
| WML 13/45 LN/10/008   | t/a Bradleys Car Breakers<br>Columba Bradley 028 7130 1430                             | t/a Bradleys Car Breakers t/a Bradleys Car<br>Breakers, 15 Fawney Road, Cross, Derry,<br>Londonderry, BT47 3NB   | Hazardous Treatment &<br>Trans fer ATF | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 1,000 tonnes / yr<br>waste to be accepted and no<br>more than 200 tonnes to be<br>stored at any one time.           |
| WML 13/50 LN/10/36    | Peak Environmental (UK) Ltd Jim<br>Corry 028 7186 0113                                 | Peak Environmental (UK) Ltd Peak Environmental<br>(UK) Ltd, Unit 7, Airfield Road, Eglinton, Derry,<br>Londonderry, BT47 3PA                             | Non-Hazardous Transfer                 | Storage of baled, bulk bagged or boxed paper, cardboard and plastic waste  | Maximum 12,500 tonnes / yr<br>waste to be accepted and no<br>more than 1500m3 to be stored<br>at any one time               |
| WML 13/64 LN/13/25/V2 | McKenzies (Campsie) Limited<br>Jim Corry   | McKenzies (Campsie) Limited McKenzies<br>(Campsie) Limited, 77 CLOONEY ROAD, Derry,<br>Londonderry, BT47 3PA   | Hazardous Treatment &<br>Transfer      | Physical sorting or separation (inc sorting, grading, granulation, baling and shearing) and storage of waste for disposal, recycling or reclamation. | Maximum 50,000 tonnes / yr<br>waste to be accepted  |
| WML 13/64 LN/13/25/V2 | McKenzies (Campsie) Limited<br>Jim Corry   | McKenzies (Campsie) Limited McKenzies<br>(Campsie) Limited, 77 CLOONEY ROAD, Derry,<br>Londonderry, BT47 3PA   | Hazardous Treatment &<br>Transfer      | Physical sorting or separation (inc sorting, grading, granulation, baling and shearing) and storage of waste for disposal, recycling or reclamation. | Maximum 50,000 tonnes / yr<br>waste to be accepted  |
| WML 13/67 LN/12/27    | Derry City and Strabane District<br>Council Conor Canning 028 7136<br>5151             | Derry City and Strabane District Council Claudy<br>Recycling Centre, Claudy Recycling Centre,<br>Learmount Road, Claudy, Derry, Londonderry, BT47<br>4AQ | Hazardous Transfer CA Site             | Bulking (inc compaction &baling of cardboard) and storage of waste pending transfer to authorised disposal or recovery facilities                    | Maximum 4,000 tonnes / yr<br>waste to be accepted of which a<br>maximum of 800 tonnes / yr<br>mixed municipal & bulky waste |
| WML 13/69 LN/13/26    | t/ a Hugh H Henry / Creevagh Car<br>Breakers Paul Henry 028<br>71269455 / 07815 082019 | t/ a Hugh H Henry / Creevagh Car Breakers t/ a<br>Hugh H Henry / Creevagh Car Breakers, 19<br>Heather Road, Creevagh, Derry, Londonderry, BT48<br>9XD    | Hazardous Treatment &<br>Transfer ATF  | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs)   | Maximum 300 tonnes / yr waste<br>to be accepted   |
| WML 13/64 LN/13/25/V2 | McKenzies (Campsie) Limited<br>Jim Corry   | McKenzies (Campsie) Limited McKenzies<br>(Campsie) Limited, 77 CLOONEY ROAD, Derry,<br>Londonderry, BT47 3PA   | Hazardous Treatment &<br>Transfer      | Physical sorting or separation (inc sorting, grading, granulation, baling and shearing) and storage of waste for disposal, recycling or reclamation. | Maximum 50,000 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No      | Licence Holder and Contact<br>Details                                   | Name and Address of Site   | Type of Site                                      | Specified Operations  | Quantities   |
|-------------------------|---|--|---|---|--|
| WML 13/64 LN/13/25/V2   | McKenzies (Campsie) Limited<br>Jim Corry                                | McKenzies (Campsie) Limited McKenzies<br>(Campsie) Limited, 77 CLOONEY ROAD, Derry,<br>Londonderry, BT47 3PA   | Hazardous Treatment &<br>Transfer                 | Physical sorting or separation (inc sorting, grading, granulation, baling and shearing) and storage of waste for disposal, recycling or reclamation.                      | Maximum 50,000 tonnes / yr<br>waste to be accepted   |
| WML 13/16 LN/08/24/C/V1 | Derry City and Strabane District<br>Council C Morrison 028 7136<br>5151 | Derry City and Strabane District Council Derry City<br>and Strabane District Council, Culmore Landfill<br>Site, Coney Road, Culmore, Derry, Londonderry,<br>BT48 8JP | Closed Landfill                                   | Restoration and Aftercare   |  |
| WML 13/31 LN/10/47/C    | City Industrial Waste Limited<br>Gerry Farmer 028 7136 5544             | City Industrial Waste Limited City Industrial Waste<br>Limited, Mobuoy Upper, Campsie, Derry,<br>Londonderry, BT47 3JG   | Closed Landfill                                   | Restoration and Aftercare   |  |
| WML 13/12 LN/08/99/C    | Robert Lynch 028 71860988 / 07831 453039                                | Carnmoney Road, Mobouy, Campsie, Derry,<br>Londonderry, BT47 3JH   | Closed Landfill                                   | Restoration and Aftercare   |  |
| WML 13/61 LN/11/56/V3   | Northern Ireland Water Limited<br>Jenny Thompson 028 9035 4813          | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Culmore WWTW, Coney Road,<br>Derry, Londonderry, BT48 8JP  | Non-Hazardous Transfer<br>Leachate                | Storage of waste prior to traatment in Waste<br>Water Treatment Works   | Maximum 42,336 tonnes / yr<br>waste to be accepted   |
| WML 13/19/T LN/13/37/C  | Du Pont (UK) Industrial Ltd Mr<br>Robert Spence 028 7184 4899           | Du Pont (UK) Industrial Ltd Du Pont (UK) Industrial<br>Ltd, Maydown Works, Electra Road, Coolkeeragh,<br>Derry, Londonderry, BT47 6TU                                | Closed Landfill                                   | Restoration and Aftercare   |  |
| WML 13/65/T LN/11/73/T  | Clearway Disposals Ltd Vincent<br>Boyle 028 9045 7556                   | Clearway Disposals Ltd Clearway Disposals Ltd,<br>Londonderry Port, Lisahally Docks, Port Road,<br>Derry, Londonderry, BT47 6FL                                      | Non-Hazardous Treatment &<br>Transfer Scrap Metal | Storage of waste pending recovery   | Maximum 20,400 tonnes / yr waste to be accepted and no more than 3,000 tonnes of waste to be stored at any one time. |
| WML 13/72 LN/15/06      |   | Clearway Disposals Ltd Clearway Disposals Ltd,<br>Port Road, Lisahally, Derry, Londonderry, BT47 6FL   | Hazardous Treatment &                             | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shearing, shredding and cutting of scrap metal. Stripping of cable. | Maximum 50,000 tonnes / yr<br>waste to be accepted   |
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| Ref and Licence No           | Licence Holder and Contact<br>Details                                       | Name and Address of Site   | Type of Site  | Specified Operations  | Quantities   |
|------------------------------|---|--|---|---|--|
| WML 14/13 LN/11/66/N         | Seaforde Scrap Metals Ltd John<br>Killen 07712 188258                       | Seaforde Scrap Metals Ltd Seaforde Scrap Metals<br>Ltd, 50 Farranfad Road, Seaforde, Downpatrick,<br>Down, BT30 8NH  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling (including baling) of<br>End of Life Vehicles (ELVs) and the sorting,<br>grading, baling, shredding, cutting, crushing,<br>compacting and storage of scrap metal.<br>Storage of batteries and accumulators | Maximum 74,999 tonnes / yr<br>waste to be accepted and no<br>more than 40,000 tonnes waste<br>stored at any one time.        |
| WML 14/16 LN/17/49           | Newry, Mourne and Down District<br>Council Canice O'Rourke 028<br>4461 0800 | Newry, Mourne and Down District Council Bann<br>Road Household Recycling Centre, Bann Road<br>Household Recycling Centre, Bann Road,<br>Castlewellan, Down, BT31 9AA                                   | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities  | Maximum 10,000 tonnes / yr<br>waste to be accepted   |
| WML 14/25 LN/09/82           | William Pentland 028 4483 0784  | William Pentland, 42 Rocks Chapel Road, Bells Hill,<br>Downpatrick, Down, BT30 9BA   | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 624 / yr ELV waste to be accepted and no more than 12 polluted and 200 depolluted ELVs to be stored at any one time. |
| WML 14/31 LN/11/26/M         | Tony Patterson Sportsgrounds<br>Ltd Tony Patterson 028 9751<br>0441         | Tony Patterson Sportsgrounds Ltd Tony Patterson<br>Sportsgrounds Ltd, 49 BALLYNAHINCH ROAD,<br>Saintfield, Ballynahinch, Down, BT24 7ND  | Inert Treatment & Transfer                          | Mechanical sorting and storage of waste.  Mechanical blending of waste soil to create a material suitable for the construction of recreational facilities   | Maximum 4,999 tonnes / yr<br>waste to be accepted  |
| WML 14/39 LN/17/51           | Newry, Mourne and Down District<br>Council Canice O'Rourke 028<br>4461 0800 | Newry, Mourne and Down District Council Ballykine<br>Household Recycling Centre, Ballykine Household<br>Recycling Centre, 3 Ballykine Industrial Estate,<br>Lisburn Road, Ballynahinch, Down, BT24 8BL | Hazardous Transfer CA Site                          | Bulking and storage of waste pending transfer<br>to authorised disposal or recovery facilities.   | Maximum 8,984 tonnes / yr of<br>which a maximum of 4,356<br>tonnes / yr mixed municipal &<br>bulky waste to be accepted      |
| WML 14/41<br>PAC/2013/WCL002 | S   | t/a James Wightman Breakers T/A James<br>Wightman Breakers, 162A Dunmore Road,<br>Ballynahinch, Down, BT24 8QQ   | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs) specifically agricultural &construction vehicles only.  | Maximum 100 / yr (3 / day) ELV<br>waste to be accepted   |
| WML 14/42 LN/13/28           | t/a Railway Autospares Ralph<br>Jess 028 9756 1240                          | t/a Railway Autospares T/A Railway Autospares,<br>59A Ballylone Road, Ballynahinch, Down, BT24 8XX   |   | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 1,000 tonnes / yr or<br>500 / yr ELVs to be accepted   |
| WML 14/43 LN/13/49           | Biogen Distributors Ltd Thomas<br>Byrne 07736 805266                        | Biogen Distributors Ltd Biogen Distributors Ltd, 16<br>Bay Road, Ballykinler, Downpatrick, Down, BT30<br>8EH   | Non-Hazardous Treatment &<br>Transfer Oil/Fats      | Separation of waste (by heating) into different components for disposal, recycling or reclamation   | Maximum 2,600 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No | Licence Holder and Contact<br>Details                                | Name and Address of Site  | Type of Site                               | Specified Operations   | Quantities   |
|--------------------|--|---|--|--|--|
| WML 14/47 LN/16/17 | C. Russell Autosales Ltd Ciaran<br>Russell 028 4461 5932             | C. Russell Autosales Ltd C. Russell Autosales Ltd,<br>Rear of 68 Drumcullen Road, Downpatrick, Down,<br>BT30 8JA  | Hazardous Treatment &<br>Transfer ATF      | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 3,000 tonnes / yr<br>waste to be accepted  |
| WML 15/10 LN/09/37 | Mid Ulster District Council Jill<br>Eagleson 028 8772 0390           | Mid Ulster District Council Coalisland Civic<br>Amenity Site, Coalisland Civic Amenity Site, Station<br>Road, Coalisland, Tyrone, BT71 4JD                        |  | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities.              | Maximum 2,250 tonnes / yr waste to be accepted     |
| WML 15/13 LN/09/39 | Mid Ulster District Council Jill<br>Eagleson 028 8772 0390           | Mid Ulster District Council Fivemiletown Civic<br>Amenity Site, Fivemiletown Civic Amenity Site,<br>Screeby Road, Fivemiletown, Tyrone, BT75 0LF                  | Hazardous Transfer CA Site                 | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities.              | Maximum 1,200 tonnes / yr<br>waste to be accepted  |
| WML 15/32 LN/12/39 | Growmoor Recycling Ltd Peter<br>Quinn 028 8774 1444                  | Growmoor Recycling Ltd Growmoor Recycling Ltd,<br>207 Derrylee Road, Dungannon, Armagh, BT71 6NY  |  | Screening, maceration and composting of biodegradable wastes. The screening and drying of sludges from water clarification | Maximum 13,000 tonnes / yr<br>waste to be accepted |
| WML 15/34 LN/14/01 | T/A McKeever Car Breakers<br>Sophie Boyle 07905 510525               | T/A McKeever Car Breakers T/A McKeever Car<br>Breakers , 110 BALLYNAKILLY ROAD,<br>COALISLAND, Tyrone, BT71 6HE   | Hazardous Treatment &<br>Trans fer ATF     | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 1,500 tonnes / yr<br>waste to be accepted  |
| WML 15/35 LN/15/10 | Clive Richardson Ltd Gary Prunty                                     | Clive Richardson Ltd Clive Richardson Ltd, 54<br>Derrycoose Road, Annaghmore, Portadown,<br>Armagh, BT62 1LY  | Non-Hazardous Treatment &<br>Transfer Wood | Recycling and storage of commercial and industrial waste   | Maximum 4,990 tonnes / yr<br>waste to be accepted  |
| WML 16/04 LN/09/42 | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533 | Fermanagh and Omagh District Council Belleek<br>Civic Amenity Site, Belleek Civic Amenity Site,<br>Rathmore, Belleek, Ennis killen, Fermanagh, BT93<br>3GE        | Hazardous Transfer CA Site                 | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities               | Maximum 2,200 tonnes / yr<br>waste to be accepted  |
| WML 16/10 LN/09/18 | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533 | Fermanagh and Omagh District Council Kinawley<br>Civic Amenity Site, Kinawley Civic Amenity Site,<br>Derrylin Road, Kinawley, Enniskillen, Fermanagh,<br>BT92 4FJ | Hazardous Transfer CA Site                 | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities         | Maximum 1,375 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No   | Licence Holder and Contact<br>Details  | Name and Address of Site   | Type of Site  | Specified Operations   | Quantities  |
|----------------------|--|--|---|--|---|
| WML 16/14 LN/09/71   | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533             | Fermanagh and Omagh District Council Garrison<br>Civic Amenity Site, Garrison Civic Amenity Site,<br>Belcoo Road, Garrison, Enniskillen, Fermanagh,<br>BT93 4EL  | Hazardous Transfer CA Site                                  | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 1,375 tonnes / yr<br>waste to be accepted   |
| WML 16/15 LN/09/19   | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533             | Fermanagh and Omagh District Council<br>Irvinestown Civic Amenity Site, Irvinestown Civic<br>Amenity Site, Enniskillen Road, Irvinestown,<br>Enniskillen, Fermanagh, BT94 1GP                                  | Hazardous Transfer CA Site                                  | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities | Maximum 2,200 tonnes / yr<br>waste to be accepted   |
| WML 16/01 LN/08/51/C | Fermanagh and Omagh District<br>Council R C Forde 028 6632 5050                  | Fermanagh and Omagh District Council<br>Fermanagh and Omagh District Council,<br>Glassmullagh Landfill Site, Enniskillen, Fermanagh,<br>BT74 4QT   | Closed Landfill   | Restoration and Aftercare  |   |
| WML 15/12 LN/09/83   | Mid Ulster District Council Martin<br>Conlon 028 8772 0300                       | Mid Ulster District Council Tullyvar Civic Amenity<br>Site & Waste Transfer Station, Tullyvar Civic<br>Amenity Site & Waste Transfer Station, 130<br>Tullyvar Road, Aughnacloy, Dungannon, Tyrone,<br>BT70 2LS | Hazardous Transfer<br>Municipal (may inc CA site /<br>HHRC) | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities.      | Maximum 7,200 tonnes / yr<br>waste to be accepted   |
| WML 15/08 10/9/03    | Damian Donaghy   | Damien Donaghy, 159 Clonmore Road, Dungannon,<br>Armagh, BT71 6HX  | Non-Hazardous Transfer<br>Tyres                             |  | Maximum 1,565 tonnes / yr (5 tonnes / day - Mon to Sat) waste to be accepted and no more than 10 tonnes of waste to be stored at any one time |
| WML 14/21 LN/09/43   | Newry, Mourne and Down District<br>Council Kenneth Craig Douglas<br>07761 413202 | Newry, Mourne and Down District Council Newry,<br>Mourne and Down District Council, 81 Demense<br>Road, Drumanakelly, Seaforde, Downpatrick, Down,<br>BT24 8NS   | Non-Hazardous Transfer<br>Municipal                         | Bulking and storage of green waste pending<br>transfer to authorised recovery facilities                           | Maximum 6,000 tonnes / yr (40 tonnes / day) waste to be accepted and no more than 200 tonnes to be stored at any one time                     |
| WML 14/02 LN/08/97/C | McNabb Brothers Vincent<br>McNabb 028 4484 2248                                  | McNabb Brothers McNabb Brothers, Inch Abbey<br>Road, Downpatrick, Down, BT30 9AT   | Closed Landfill   | Restoration and Aftercare  |   |
| WML 15/30 LN/11/59   | Northern Ireland Water Limited<br>Jenny Thompson 028 9035 4813                   | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Moygashel WWTW, Moygashel<br>Lane, Dungannon, Tyrone, BT71 7RY   | Non-Hazardous Transfer<br>Leachate                          | Storage of waste prior to treatment in Waste<br>Water Treatment Works  | Maximum 40,000 tonnes / yr waste to be accepted and no more than 160 tonnes to be stored at any one time.                                     |

| Ref and Licence No   | Licence Holder and Contact<br>Details                                | Name and Address of Site   | Type of Site  | Specified Operations   | Quantities   |
|----------------------|--|--|---|--|--|
| WML 16/17 LN/09/58   | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533 | Fermanagh and Omagh District Council Lisbellaw<br>Civic Amenity Site, Lisbellaw Civic Amenity Site,<br>Brooke Street, Lisbellaw, Enniskillen, Fermanagh,<br>BT94 5AS         | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 1,800 tonnes / yr<br>waste to be accepted  |
| WML 16/19 LN/09/56   | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533 | Fermanagh and Omagh District Council<br>Newtownbutler Civic Amenity Site, Newtownbutler<br>Civic Amenity Site, Crom Road, Newtownbutler,<br>Enniskillen, Fermanagh, BT92 8AP | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 1,800 tonnes / yr<br>waste to be accepted  |
| WML 16/20 LN/09/59   | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533 | Fermanagh and Omagh District Council Rosslea<br>Civic Amenity Site, Rosslea Civic Amenity Site,<br>Lisnaskea Road, Rosslea, Enniskillen, Fermanagh,<br>BT92 7HF              | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 1,800 tonnes / yr<br>waste to be accepted  |
| WML 16/22 LN/09/17   | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533 | Fermanagh and Omagh District Council Tempo<br>Civic Amenity Site, Tempo Civic Amenity Site,<br>Brookeborough Road, Tempo, Ennis killen,<br>Fermanagh, BT94 3GJ               | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 1,375 tonnes / yr<br>waste to be accepted  |
| WML 16/25 LN/04/02/A | Roy Nixon 028 6772 2490  | Roy Nixon, Coolaran (73 Ballagh Road), Coolaran,<br>Lisnaskea, Enniskillen, Fermanagh, BT92 5BY  | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 2,500 / yr ELV waste to be accepted and no more than 1,000 ELVs (polluted & depolluted) to be stored at any one time. Also no more than 50 tonnes of residual & 10 tonnes of hazardous waste (from depolluted vehicles) to be storted at any one time. |
| WML 16/29 LN/06/32/M | Nixon Car Spares John Roy Nixon<br>028 6772 2490                     | Nixon Car Spares Nixon Car Spares,<br>Carrowgarragh (85 Ballagh Road), Carrowgarragh,<br>Lisnaskea, Enniskillen, Fermanagh, BT92 4HZ   | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 10,000 / yr ELV waste to be accepted   |
| WML 16/30 LN/08/121  | George Gallagher Metals Ltd<br>George Gallagher 028 6638 8593        | George Gallagher Metals Ltd George Gallagher<br>Metals Ltd, 14 Sheridan Road, Killymendon,<br>Ballinamallard, Enniskillen, Tyrone, BT94 2JF                                  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, Dismantling and Storage of End<br>of Life Vehicles (ELVs) and the sorting,<br>grading, baling, shredding, cutting, crushing,<br>compacting and storage of scrap metal | Maximum 50,000 tonnes / yr<br>waste to be accepted and no<br>more than 15,000 tonnes to be<br>stored at any one time   |

| Ref and Licence No | Licence Holder and Contact<br>Details  | Name and Address of Site  | Type of Site                          | Specified Operations  | Quantities  |
|--------------------|--|---|---------------------------------------|---|---|
| WML 16/40 LN/10/16 | Manor Auto Salvage Ltd Kevin<br>Monaghan 028 6862 1144                             | Manor Auto Salvage Ltd Manor Auto Salvage Ltd,<br>140 Kesh Road, Coolaness, Enniskillen,<br>Fermanagh, BT94 1FX   | Hazardous Treatment &<br>Transfer ATF | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 500 / yr ELV waste to<br>be accepted and no more than<br>50 polluted ELVs and 60<br>depolluted ELVs to be stored at<br>any one time     |
| WML 16/49 LN/11/40 | Enviro Care N.I. Limited Sharon<br>McCaffrey 07816 973186                          | Enviro Care N.I. Limited Enviro Care N.I. Limited,<br>Derrylea, Derrylin, Enniskillen, Fermanagh, BT92<br>9QR   | Non-Hazardous Transfer                | Storage of waste prior to incineration on this site. Storage of ash residue pending disposal off-site                       | Maximum 3,650 tonnes / yr<br>waste to be accepted and no<br>more than 10 tonnes to be<br>stored at any one time                                 |
| WML 16/50 LN/11/42 | William Chambers 07711 787733<br>/ 07711 787733                                    | William Chambers, 185 -187 Newbridge Road,<br>Drumguiff, Lisnaskea, Enniskillen, Fermanagh,<br>BT92 0JW   | Hazardous Treatment &<br>Transfer ATF | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 3,500 / yr ELV waste to be accepted and no more than 300 tonnes of waste to be stored at any one time.                                  |
| WML 16/52 LN/12/17 | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533               | Fermanagh and Omagh District Council Lisnaskea<br>Civic Amenity Site, Lisnaskea Civic Amenity Site,<br>Killypaddy Road, Lisnaskea, Enniskillen,<br>Fermanagh, BT92 0HE                          | Hazardous Transfer CA Site            | Bulking (baling only) and storage of waste<br>pending transfer to authorised disposal or<br>recovery facilities             | Maximum 2,500 tonnes / yr of<br>which a maximum of 650<br>tonnes / yr mixed municipal<br>waste to be accepted                                   |
| WML 16/55 LN/15/14 | Fermanagh and Omagh District<br>Council Paul Slowey 028 6632<br>3533               | Fermanagh and Omagh District Council Kesh<br>Recycling Centre, Kesh Recycling Centre, 124<br>Letterboy Road, Moutlin, Kesh, Fermanagh, BT93<br>1TA  | Hazardous Transfer CA Site            | Baling, compacting &storage of commercial &industrial wastes  | Maximum 2,100 tonnes / yr<br>waste to be accepted   |
| WML 17/46 LN/11/25 | Mid and East Antrim Borough<br>Council Elaine Smith 028<br>28262307 / 07970 891137 | Mid and East Antrim Borough Council Island<br>Magee Household Recycling Centre, Island Magee<br>Household Recycling Centre, 5 Island Road Lower,<br>Ballycarry, Carrickfergus, Antrim, BT38 9HB | Hazardous Transfer CA Site            | Bulking (including compacting &baling) and storage of waste pending transfer to authorised disposal or recovery facilities. | Maximum 7,580 tonnes / yr<br>waste to be accepted of which a<br>maximum 3,000 tonnes / yr of<br>mixed municipal / bulky waste<br>to be accepted |
| WML 17/47 LN/13/21 | t/a A McKinty Car Dismantlers<br>Alan McKinty 028 9335 3255                        | t/a A McKinty Car Dismantlers t/a A McKinty Car<br>Dismantlers, 35 Ballywillan Road, Gleno, Larne,<br>Antrim, BT40 3LQ  | Hazardous Treatment &<br>Transfer ATF | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 700 tonnes / yr waste<br>to be accepted   |
| WML 18/01 LN/09/05 | Causeway Coast and Glens<br>Borough Council Martin<br>McNicholl 028 7776 2226      | Causeway Coast and Glens Borough Council<br>Limavady Civic Amenity Site, Limavady Civic<br>Amenity Site, Ballyquin Road, Limavady,<br>Londonderry, BT49 9ET                                     | Hazardous Transfer CA Site            | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities          | Maximum 4,400 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No    | Licence Holder and Contact<br>Details   | Name and Address of Site   | Type of Site                              | Specified Operations  | Quantities  |
|-----------------------|---|--|---|---|---|
| WML 18/12 LN/12/15    | Causeway Coast and Glens<br>Borough Council Martin<br>McNicholl 028 7776 2226 | Causeway Coast and Glens Borough Council<br>Dungiven Civic Amenity Site, 10m to the rear of<br>Dungiven Sports Centre, Chapel Road, Dungiven,<br>Derry, Londonderry, BT47 4RS        | Hazardous Transfer CA Site                | Bulking (inc compaction &baling of<br>cardboard) and storage of waste pending<br>transfer to authorised disposal or recovery<br>facilities  | Maximum 2,310 tonnes / yr of<br>which a maximum of 500<br>tonnes / yr mixed municipal &<br>bulky waste to be accepted   |
| WML 19/26 LN/06/02    | McCreath Taylor (NI) Ltd Peter<br>Johnston 028 9266 2756                      | McCreath Taylor (NI) Ltd McCreath Taylor (NI) Ltd,<br>5 Flush Park Industrial Estate, Knockmore Road,<br>Lisburn, Antrim, BT28 2DX   | Hazardous Transfer WEEE                   | Sorting, bulking and storage of waste (for charaterisation studies) pending disposal  | Maximum 2,500 tonnes / yr of mixed municipal waste, 30 tonnes / yr of solid dog excrement, 5,000 tonnes / yr of WEEE, 5,000 tonnes / yr waste refrigeration equipment to be accepted. No more than 10 tonnes of mixed municipal waste, 1 tonne solid dog excrement, 20 tonnes WEEE, 20 tonnes waste refrigeration equipment to be stored at any one time. |
| WML 19/32 LN/07/17    | t/a Temple Auto Salvage Philip<br>Neill 028 9263 8359                         | t/a Temple Auto Salvage Temple Auto Salvage,<br>11A Knockany Road, Bailliesmills, Lisburn, Down,<br>BT27 6YB   | Hazardous Treatment &<br>Transfer ATF     | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 5,000 tonnes / yr<br>waste to be accepted and no<br>more than 2,000 tonnes to be<br>stored at any one time  |
| WML 19/33 LN/07/34/V2 | Lisburn and Castlereagh City<br>Council Noeleen O'Malley 028<br>9250 9455     | Lisburn and Castlereagh City Council Derriaghy<br>Household waste recycling centre, Derriaghy<br>Household waste recycling centre, The Cutts,<br>Dunmurry, Belfast, Antrim, BT17 9HN | Hazardous Transfer CA Site                | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 30,000 tonnes / yr<br>waste to be accepted  |
| WML 19/38 LN/09/49    | Lisburn and Castlereagh City<br>Council Noeleen O'Malley 028<br>9250 9455     | Lisburn and Castlereagh City Council Drumlough<br>Civic Amenity Site, Drumlough Civic Amenity Site,<br>Drumlough Waste Facility, Dromara Road,<br>Hillsborough, Down, BT26 6QA       | Hazardous Transfer CA Site                | Bulking (inc compaction paper &cardboard)<br>and storage of waste pending transfer to<br>authorised disposal or recovery facilities   | Maximum 7,000 tonnes / yr<br>waste to be accepted   |
| WML 19/48 LN/12/12    | t/a Greer Recycling James Greer<br>07793 357226                               | t/a Greer Recycling t/a Greer Recycling, Spence's<br>Quarry, 500m NW of 20 GLENAVY ROAD,<br>Maghaberry, Moira, Antrim, BT67 0LT  | Non-Hazardous Treatment &<br>Transfer MRF | Physical sorting or separation, compaction, shredding, baling or wrapping (crushing & screening of construction, demolition & excavation waste only) and bulking up & storage of waste for disposal or recovery | Maximum 35,000 tonnes / yr waste to be accepted.  |

| Ref and Licence No          | Licence Holder and Contact<br>Details                                | Name and Address of Site  | Type of Site   | Specified Operations  | Quantities   |
|-----------------------------|--|---|--|---|--|
| WML 19/49 LN/12/35          | Agri-Food & Biosciences Institute<br>Dr J P Frost 028 9268 2484      | Agri-Food & Biosciences Institute Agri-Food & Biosciences Institute, Large Park, Hillsborough, Down, BT26 6DR   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste. | Maximum 11,000 tonnes / yr<br>waste to be accepted   |
| WML 19/51 LN/14/03/T        | Eastwood Envirowaste (Newline)<br>Ltd John Eastwood 028 9081<br>2221 | Eastwood Envirowaste (Newline) Ltd Eastwood<br>Envirowaste (Newline) Ltd, Newline Landfill Site<br>MRF, Hannahstown Road, Lisburn, Antrim, BT28<br>3TB                    | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation and storage of waste into different componenets for disposal, recycling or reclamation   | Maximum 150,000 tonnes / yr<br>waste to be accepted  |
| WML 19/36/T<br>LN/10/35/T/M | R Heatrick Limited Sara Harrison<br>028 3884 1934                    | R Heatrick Limited R Heatrick Limited, 39<br>Groganstown Road, Ballycolin, Dunmurry, Belfast,<br>Antrim, BT17 ONR   | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation & storage of waste for disposal, recycling or reclamation  | Maximum 180,000 tonnes / yr<br>waste to be accepted  |
| WML 19/04/T LN/08/76/C      | Aughrim Landfill Ltd Vincent<br>Boyle 028 9045 7556                  | Aughrim Landfill Ltd Aughrim Landfill Ltd, Aughrim<br>Quarry, Flowbog Road, Lisburn, Antrim, BT28 3TE   | Closed Landfill  | Restoration and Aftercare   |  |
| WML 20/05 LN/09/63/M        | Mid Ulster District Council John                                     | Mid Ulster District Council Maghera Civic Amenity<br>Site, Maghera Civic Amenity Site, Station Road<br>Industrial Estate, Station Road, Maghera,<br>Londonderry, BT46 5EY | Hazardous Transfer CA Site                                   | Compaction (cardboard only), bulking and storage of waste pending transfer to authorised disposal or recovery facilities.                                     | Maximum 2,220 tonnes / yr<br>waste of which a maximum of<br>1,000 tonnes / yr mixed<br>municipal & bulky waste to be<br>accepted |
| WML 20/06 LN/09/64/M        | Mid Ulster District Council John<br>Murtagh 028 7939 7979            | Mid Ulster District Council Castledawson Civic<br>Amenity Site, Castledawson Civic Amenity Site,<br>Moyola Road, Castledawson, Magherafelt,<br>Londonderry, BT45 8AN      | Hazardous Transfer CA Site                                   | Compaction (cardboard only), bulking and storage of waste pending transfer to authorised disposal or recovery facilities.                                     | Maximum 2,220 tonnes / yr<br>waste of which a maximum of<br>1,000 tonnes / yr mixed<br>municipal & bulky waste to be<br>accepted |
| WML 20/07 LN/09/62/M        | Mid Ulster District Council John<br>Murtagh 028 7939 7979            | Mid Ulster District Council Draperstown Civic<br>Amenity Site, Sperrin Industrial Estate, Magherafelt<br>Road, Draperstown, Magherafelt, Londonderry,<br>BT45 7AF         | Hazardous Transfer CA Site                                   | Compaction (cardboard only), bulking and storage of waste pending transfer to authorised disposal or recovery facilities.                                     | Maximum 2,220 tonnes / yr<br>waste of which a maximum of<br>1,000 tonnes / yr mixed<br>municipal & bulky waste to be<br>accepted |
| WML 20/10 LN/08/71/V2       | F.P. McCann Ltd Francis McCann<br>028 7964 2558                      | F.P. McCann Ltd F P McCann Ltd, Knockloughrim<br>Quarry, 3 Drumard Road, Knockloughrim,<br>Magherafelt, Londonderry, BT45 8QA   | Non-Hazardous Treatment &<br>Transfer MRF                    | Crushing and screening for the production of aggregate  | Maximum 76,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No    | Licence Holder and Contact<br>Details   | Name and Address of Site  | Type of Site   | Specified Operations   | Quantities  |
|-----------------------|---|---|--|--|---|
| WML 20/20 LN/07/44    | t/a Quinns Car Dismantlers<br>William Quinn 028 7940 1447                           | t/a Quinns Car Dismantlers t/a Quinns Car<br>Dismantlers, 72 Gorteade Road, Swatragh,<br>Maghera, Londonderry, BT46 5RF   | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling (inc baling) and storage of End of Life Vehicles (ELVs)   | Maximum 3,000 tonnes / yr<br>waste to be accepted and no<br>more than 500 tonnes to be<br>stored at any one time                      |
| WML 20/34 LN/13/13    | GTG Biogas (Toomebridge)<br>Limited Francis Donnelly 07739<br>974844 / 07739 974844 | GTG Biogas (Toomebridge) Limited GTG Biogas<br>(Toomebridge) Limited, Land 20m W of 61 Creagh<br>Road, Castledawson, Magherafelt, Londonderry,<br>BT45 8EY                    | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste.  | Maximum 25,000 tonnes / yr<br>waste to be accepted  |
| WML 20/39 LN/15/24    | Kealey Limited John Kealey 028<br>7965 9852   | Kealey Limited Kealey Limited, 650m NE of 51<br>Creagh Road, Toomebridge, Londonderry, BT41<br>3SE  | Non-Hazardous Treatment &<br>Trans fer MRF                   | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Screening and crushing of inert wastes, shredding and chipping of wood, screening and washing of waste soils | Maximum 74,990 tonnes / yr<br>waste to be accepted  |
| WML 21/01 LN/10/17/M  | Causeway Coast and Glens<br>Borough Council Aidan McPeake<br>028 2076 2225          | Causeway Coast and Glens Borough Council<br>Carneatly Civic Amenity Site, Carneatly Civic<br>Amenity Site, 55 Moyarget Road, Ballycastle,<br>Antrim, BT54 6HL                 | Hazardous Transfer CA Site                                   | Bulking (inc compaction of mixed municipal wastes) and storage of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 4,500 tonnes / yr<br>waste to be accepted of which a<br>maximum of 1,100 tonnes / yr<br>to be mixed municipal &bulky<br>waste |
| WML 21/02 LN/06/25    | t/a McAuley Car Dismantlers<br>Breege McAuley 028 2075 1584                         | t/a McAuley Car Dismantlers t/a McAuley Car<br>Dismantlers, 169 Glenshesk Road, Armoy,<br>Ballymoney, Antrim, BT53 8RL  | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 24,999 tonnes / yr waste accepted and no more than 55,000 tonnes to be stored at any one time.                                |
| WML 22/14 LN/09/94/V2 | Council Eamon McManus 028   | Newry, Mourne and Down District Council Hilltown<br>Civic Amenity Site, Hilltown Civic Amenity Site,<br>Rostrevor Road, Hilltown, Newry, Down, BT34 5XX                       |  | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 10,000 tonnes / yr<br>waste to be accepted  |
| WML 22/15 LN/09/93/V2 | Newry, Mourne and Down District<br>Council Eamon McManus 028<br>3031 3233           | Newry, Mourne and Down District Council<br>Newtownhamilton Civic Amenity Site,<br>Newtownhamilton Civic Amenity Site, Newry Road,<br>Newtownhamilton, Newry, Armagh, BT35 0AE | Hazardous Transfer CA Site                                   | Bulking (incl compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 22/16 LN/09/90/V2 | Council Eamon McManus 028   | Newry, Mourne and Down District Council Newry<br>Civic Amenity Site, Newry Civic Amenity Site,<br>Moorhill, Chapel Road, Newry, Down, BT34 2QE                                | Hazardous Transfer CA Site                                   | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No     | Licence Holder and Contact<br>Details                                     | Name and Address of Site  | Type of Site  | Specified Operations  | Quantities  |
|------------------------|---|---|---|---|---|
| WML 22/17 LN/09/92/V2  | Newry, Mourne and Down District<br>Council Eamon McManus 028<br>3031 3233 | Newry, Mourne and Down District Council<br>Warrenpoint Civic Amenity Site, Warrenpoint Civic<br>Amenity Site, Upper Dromore Road, Warrenpoint,<br>Newry, Down, BT34 3PW | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 22/19 LN/09/89/V2  | Newry, Mourne and Down District<br>Council Eamon McManus 028<br>3031 3233 | Newry, Mourne and Down District Council Kilkeel<br>Civic Amenity Site, Kilkeel Civic Amenity Site,<br>Ballymageogh Road, Kilkeel, Newry, Down, BT34<br>4HW              | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 22/20 LN/09/91/V2  | Newry, Mourne and Down District<br>Council Eamon McManus 028<br>3031 3233 | Newry, Mourne and Down District Council<br>Camlough Civic Amenity site, Camlough Civic<br>Amenity site, Quarter Road, Camlough, Newry,<br>Armagh, BT35 7EZ              | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities  | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 22/29 LN/09/10     | John Tinnelly &Sons Ltd Patrick<br>Tinnelly 028 3026 8491                 | John Tinnelly & Sons Ltd John Tinnelly & Sons Ltd,<br>46 Forkhill Road, Newtowncloughogue, Newry,<br>Armagh, BT35 8LZ   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling (including baling) of<br>End of Life Vehicles (ELVs) and the<br>processing and storage of scrap metal<br>Storage of scrap metal, storage of<br>construction and demolition wastes. | Maximum 60,000 tonnes / yr<br>waste to be accepted and no<br>more than 1,000 tonnes to be<br>stored at any one time                       |
| WML 22/32 LN/08/03     | MacWaste Ltd Mr Barry McCoy<br>07813 188252                               | MacWaste Ltd MacWaste Ltd, Unit 6 Milltown<br>Industrial Estate, Greenan Road, Warrenpoint,<br>Newry, Down, BT34 3FN  | Non-Hazardous Treatment &<br>Transfer MRF           | Screening & sorting of mixed wastes, baling of cardboard, paper and plastic and bulking up and storage of waste pending transfer to authorised disposal or recovery facilities                              | Maximum 24,999 tonnes / yr<br>waste to be accepted  |
| WML 22/35 LN/08/113/V3 | Kyle Fleming 028 3082 1339  | Henrietta Fleming and Thomas Kyle Fleming, 21a<br>Lissummon Road, Newry, Armagh, BT35 6NA   | Hazardous Treatment &<br>Transfer ATF &Scrap Metal  | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal.   | Maximum 22,000 tonnes / yr<br>waste to be accepted  |
| WML 22/38 LN/12/06     | F McParland & Co Ltd Francis<br>McParland 028 3082 1260                   | F McParland & Co Ltd F McParland & Co Ltd, 44<br>Glen Road, Lurganare, Jerrettspass, Newry, Down,<br>BT34 1SW   | Non-Hazardous Treatment &<br>Trans fer MRF          | Manual picking and mechanical screening & crushing and storage of waste   | Maximum 35,000 tonnes / yr<br>waste to be accepted and no<br>more than 485 tonnes of<br>unprocessed waste to be stored<br>at any one time |
| WML 22/46 LN/12/09     | Southern Health and Social Care<br>Trust Peter Douglas 028 3861<br>2947   | Southern Health and Social Care Trust Southern<br>Health and Social Care Trust, Daisy Hill Hospital, 5<br>Hospital Road, Newry, Armagh, BT35 8DL                        | Hazardous Transfer<br>Clinical/Healthcare           | Compaction in separate vessels of mixed municipal and paper &cardboard wastes only. Storage of associated waste.  | Maximum 1,395 tonnes / yr<br>waste of which a maximum 91<br>tonnes / yr mixed municipal<br>waste contaminated with food<br>to be accepted |

| Ref and Licence No    | Licence Holder and Contact<br>Details                                     | Name and Address of Site   | Type of Site   | Specified Operations  | Quantities   |
|-----------------------|---|--|--|---|--|
| WML 22/53 LN/11/68/V2 | Beatties Recycling Ltd Cyril<br>Beattie 028 3083 9535                     | Beatties Recycling Ltd Beatties Recycling Ltd,<br>Quarter Road, Camlough, Newry, Armagh, BT35<br>7EY   | Hazardous Treatment &<br>Transfer ATF &Scrap Metal           | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs) and the shearing,<br>baling and storage of scrap metal                                 | Maximum 4,999 tonnes / yr<br>waste to be accepted  |
| WML 20/33 LN/12/03    | Kintone Ltd Francis Donnelly<br>07887 878118                              | Kintone Ltd Kintone Ltd, 73 Creagh Road,<br>Toomebridge, Londonderry, BT45 8EY   | Non-Hazardous Transfer                                       | Storage (inc Bulking) of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 74,500 tonnes / yr<br>waste to be accepted and no<br>more than 300 tonnes of waste<br>to be stored at any one time.  |
| WML 22/01 LN/15/28    | Francis McParland 028 9037<br>1232  | Francis McParland, Disused Sand pit, Drumiller,<br>Jerrettspass, Newry, Down, BT34 1SW   | Closed Landfill  | Restoration and Aftercare   |  |
| WML 20/36 LN/14/10    | Mid Ulster District Council<br>Andrew Cassells 028 7939 7979              | Mid Ulster District Council Ballymacombs Civic<br>Amenity site, Ballymacombs Civic Amenity site,<br>Ballymacombs Landfill Site, 61 Ballymacombs<br>Road, Bellaghy, Londonderry, BT45 8JW | Hazardous Transfer CA Site                                   | Bulking and storage of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 2,000 tonnes / yr<br>waste to be accepted  |
| WML 20/01 LN/10/48/C  | Mid Ulster District Council John<br>McLaughlin 028 7938 6874              | Mid Ulster District Council Mid Ulster District<br>Council, Ballymacombs Landfill Site,<br>Ballymacombs Road, Bellaghy, Magherafelt,<br>Londonderry, BT45 8JW                            | Closed Landfill  | Restoration and Aftercare   |  |
| WML 22/57 LN/12/37    | Newry, Mourne and Down District<br>Council Eamon McManus 028<br>3031 3233 | Newry, Mourne and Down District Council<br>Crossmaglen Household Recycling Centre,<br>Crossmaglen Household Recycling Centre, Newry<br>Road, Crossmaglen, Newry, Armagh, BT35 9NN        | Hazardous Transfer CA Site                                   | Reception and storage of waste brought onto the site by members of the public   | Maximum 4,000 tonnes / yr<br>waste to be accepted of which a<br>maximum of 1,500 tonnes / yr<br>to be mixed municipal waste<br>(this includes bulky &other<br>streams too) |
| WML 22/61 LN/19/09    | Assured Energy LLP Philip Turner<br>07826 553439                          | Assured Energy LLP Assured Energy LLP, Narrow<br>Water Castle, Newry Road, Warrenpoint, Down,<br>BT34 3LE  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste. | Maximum 28,470 tonnes / yr<br>waste to be accepted   |
| WML 23/08 LN/13/14    | Antrim and Newtownabbey<br>Borough Council Lisa Mayne 028<br>9034 0000    | Antrim and Newtownabbey Borough Council<br>Bruslee Civic Amenity Site, Bruslee Civic Amenity<br>Site, Belfast Road, Bruslee, Ballyclare, Antrim,<br>BT39 9LS                             | Hazardous Transfer CA Site                                   | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 15,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No    | Licence Holder and Contact<br>Details                                  | Name and Address of Site  | Type of Site  | Specified Operations   | Quantities  |
|-----------------------|--|---|---|--|---|
| WML 23/17 LN/13/24/V3 | Bryson Recycling Limited Fiona<br>McKilligan 028 9084 8494             | Bryson Recycling Limited Bryson Recycling<br>Limited, Belfast Road, Central Park, Mallusk,<br>Newtownabbey, Antrim, BT36 4FS  | Non-Hazardous Treatment &<br>Trans fer MRF          | Physical sorting or separation (including baling) and storage of waste for disposal, recycling or reclamation  | Maximum 150,499 tonnes / yr<br>waste to be accepted   |
| WML 23/17 LN/13/24/V3 | Bryson Recycling Limited Fiona<br>McKilligan 028 9084 8494             | Bryson Recycling Limited Bryson Recycling<br>Limited, Belfast Road, Central Park, Mallusk,<br>Newtownabbey, Antrim, BT36 4FS  | Non-Hazardous Treatment &<br>Transfer MRF           | Physical sorting or separation (including baling) and storage of waste for disposal, recycling or reclamation  | Maximum 150,499 tonnes / yr<br>waste to be accepted   |
| WML 23/21 LN/09/11    | -  | t/a Abbey Car Breakers t/a Abbey Car Breakers, 28<br>Sanda Road, Newtownabbey, Antrim, BT37 9UB   | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 500 tonnes / yr waste<br>to be accepted and no more<br>than 120 tonnes of waste to be<br>stored at any one time |
| WML 23/34 LN/13/07    | t/a T-Met Ltd Mr Thomas Dunbar<br>028 9083 6252                        | t/a T-Met Ltd T - Met Ltd, 3 Trench Road, Mallusk,<br>Newtownabbey, Antrim, BT36 4TY  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal. Sorting, testing, refurbishment, dismantling, baling and shredding of Waste Electrical and Electronic Equipment (WEEE) | Maximum 16,500 tonnes / yr<br>waste to be accepted  |
| WML 23/36 LN/16/03    |  | Traynors Limited Traynors Limited, 9 Trench Road,<br>Mallusk, Newtownabbey, Antrim, BT36 4TY  | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 260 tonnes / yr waste<br>to be accepted   |
| WML 23/38 LN/15/03    | Movianto UK Limited Margie<br>Wilson 03301 180303 (Option 1)           | Movianto UK Limited Movianto UK Limited, 605<br>Antrim Road, Sandyknowes Business Park,<br>NEWTOWNABBEY, Antrim, BT36 4RY   | Hazardous Transfer<br>Clinical/Healthcare           | Storage pending disposal elsewhere than on this site.  | Maximum 600 tonnes / yr of waste to be accepted   |
| WML 23/39 LN/15/16    | Antrim and Newtownabbey<br>Borough Council Lisa Mayne 028<br>9034 0000 | Antrim and Newtownabbey Borough Council<br>O'Neill Road Recycling Centre, O'Neill Road<br>Recycling Centre, Adj to the Valley Park & between<br>Carnmoney Cemetery & Tobar Glen developmen,<br>Newtownabbey, Antrim, BT36 6UN | Hazardous Transfer CA Site                          | Storage, compacting and baling pending<br>transfer to authorised disposal or recovery<br>facilities  | Maximum 20,000 tonnes / yr<br>waste to be accepted  |
| WML 24/01 LN/09/12    | Ards and North Down Borough<br>Council Peter McCoy 028 9127<br>8009    | Ards and North Down Borough Council Holywood<br>Civic Amenity Site, Holywood Civic Amenity Site,<br>Sullivan Close, Holywood, Down, BT18 9HL  | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |

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| Licence Holder and Contact<br>Details                                   | Name and Address of Site  | Type of Site   | Specified Operations   | Quantities   |
| Ards and North Down Borough<br>Council Peter McCoy 028 9127<br>8009     | Ards and North Down Borough Council Ards and<br>North Down Borough Council, Balloo Waste<br>Transfer Station, 15 Balloo Drive, Bangor, Down,<br>BT19 7QY  | Non-Hazardous Transfer<br>Municipal  | Compaction of waste for disposal, recycling or reclamation. Bulking up and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 48,000 tonnes / yr<br>waste to be accepted and no<br>more than 500 tonnes waste to<br>be stored at any one time  |
| Ards and North Down Borough<br>Council Peter McCoy 028 9127<br>8009     | Ards and North Down Borough Council Balloo<br>Household Waste Recycling Centre, Balloo<br>Household Waste Recycling Centre, 28 Balloo<br>Avenue, Bangor, Down, BT19 7QT   | Hazardous Transfer CA Site   | Bulking and storage of waste pending transfer<br>to authorised disposal or recovery facilities   | Maximum 50,000 tonnes / yr<br>waste to be accepted   |
| t/a AG Cars Alan Griffith 028<br>9122 9907                              | t/a AG Cars t/a AG Cars, 18 Balloo Avenue, Bangor,<br>Down, BT19 7QT  | Hazardous Treatment &<br>Transfer ATF  | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 300 tonnes / yr waste<br>to be accepted  |
| Fermanagh and Omagh District<br>Council Colin Sinnamon 028<br>8224 7859 | Fermanagh and Omagh District Council Dromore<br>Civic Amenity Site, Dromore Civic Amenity Site,<br>Fairgreen, Camderry Road, Dromore, Tyrone, BT78<br>3AU   | Hazardous Transfer CA Site   | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 3,000 tonnes / yr<br>waste to be accepted  |
| Eric Johnston 07785 504991  | Harold & Eric Johnston, Yard at the rear of 64<br>Kilskeery Road, Trillick, Omagh, Tyrone, BT78 3RH   | Hazardous Treatment &<br>Transfer ATF  | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 5,000 tonnes / yr<br>waste to be accepted and no<br>more than 500 tonnes to be<br>stored at any one time   |
| Tyre Recycling (Services) Ireland<br>Alphonsus Haughey 07786<br>164459  | Tyre Recycling (Services) Ireland 5 Garryowen<br>Road, Carrickmore, Omagh, Tyrone, BT79 9AJ   | Non-Hazardous Treatment &<br>Transfer Tyres  | Shredding and storage of waste   | Maximum 14,300 tonnes / yr<br>waste to be accepted and no<br>more than 160 tonnes waste to<br>be stored at any one time.   |
| Fermanagh and Omagh District<br>Council Colin Sinnamon 028<br>8224 7859 | Fermanagh and Omagh District Council<br>Carrickmore Household Recycling Centre,<br>Carrickmore Household Recycling Centre, Quarry<br>Road, Carrickmore, Omagh, Tyrone, BT78 3JP   | Hazardous Transfer CA Site   | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 5,000 tonnes / yr<br>waste to be accepted  |
| t/a Darcy Brothers Dominic Darcy<br>028 8284 0595                       | t/a Darcy Brothers t/a Darcy Brothers, 74<br>Tattyreagh Road, Omagh, Tyrone, BT78 1QB   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal  | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal.  | Maximum 7,000 tonnes / yr<br>waste to be accepted and no<br>more than 1,600 tonnes to be<br>stored at any one time   |
|   | Ards and North Down Borough Council Peter McCoy 028 9127 8009  Ards and North Down Borough Council Peter McCoy 028 9127 8009  t/a AG Cars Alan Griffith 028 9122 9907  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859  Eric Johnston 07785 504991  Tyre Recycling (Services) Ireland Alphonsus Haughey 07786 164459  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859 | Ards and North Down Borough Council Peter McCoy 028 9127 8009  Ards and North Down Borough Council, Balloo Waste Transfer Station, 15 Balloo Drive, Bangor, Down, BT19 7QY  Ards and North Down Borough Council Peter McCoy 028 9127 8009  Ards and North Down Borough Council Balloo Household Waste Recycling Centre, Balloo Household Waste Recycling Centre, 28 Balloo Avenue, Bangor, Down, BT19 7QT  t'a AG Cars Alan Griffith 028 9122 9907  t'a AG Cars Land Griffith 028 9122 9907  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859  Fermanagh and Omagh District Civic Amenity Site, Dromore Civic Amenity Site, Fairgreen, Camderry Road, Dromore, Tyrone, BT78 3AU  Harold & Eric Johnston, Yard at the rear of 64 Kilskeery Road, Trillick, Omagh, Tyrone, BT78 3RH  Tyre Recycling (Services) Ireland Alphonsus Haughey 07786 164459  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859  Tyre Recycling (Services) Ireland Alphonsus Haughey 07786 164459  Fermanagh and Omagh District Council Colin Sinnamon 028 8224 7859  Tyre Recycling (Services) Ireland Services) Ireland Services on BT79 8779 8787 8798 8798  Tyre Recycling (Services) Ireland Services on BT79 8799 8799 8799 8799 8799 8799 8799 8 | Ards and North Down Borough Council Peter McCoy 028 9127 8009  Ards and North Down Borough Council, Balloo Waste Transfer Station, 15 Balloo Drive, Bangor, Down, BT19 7QY  Ards and North Down Borough Council Balloo Household Waste Recycling Centre, 28 Balloo Avenue, Bangor, Down, BT19 7QT  Ards AG Cars Alan Griffith 028 9122 9907  L'a AG Cars Alan Griffith 028 9122 9907  L'a AG Cars Alan Griffith 028 9122 9907  L'a AG Cars Alan Griffith 028 9122 9907  Ards and North Down Borough Council Balloo Household Waste Recycling Centre, 28 Balloo Avenue, Bangor, Down, BT19 7QT  Ard Sand North Down Borough Council Balloo Household Waste Recycling Centre, 28 Balloo Avenue, Bangor, Down, BT19 7QT  Ards AG Cars Alan Griffith 028 9122 9907  Ards and North Down Borough Council Balloo Household Waste Recycling Centre, 28 Balloo Avenue, Bangor, Down, BT19 7QT  Ards AG Cars Alan Griffith 028 9122 9907  Ards AG Cars, 18 Balloo Avenue, Bangor, Down, BT19 7QT  Fermanagh and Omagh District Council Dromore Civic Amenity Site, Dromore Civic Amenity Site, Fairgreen, Camderry Road, Dromore, Tyrone, BT78 AU  Hazardous Transfer CA Site Alaradous Transfer ATF  Tyre Recycling (Services) Ireland S Garryowen Road, Carrickmore, Omagh, Tyrone, BT79 9AJ  Non-Hazardous Treatment & Transfer Tyres  Alaradous Transfer Tyres  Fermanagh and Omagh District Council Carrickmore, Omagh, Tyrone, BT79 9AJ  Alaradous Transfer CA Site Alaradous Transfer Tyres Alaradous Transfer Tyres Alaradous Transfer Tyres Alaradous Transfer Ala | Ards and North Down Borough Council Peter McCoy 028 9127 Romangh and North Down Borough Council Rolloo Waste Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Peter McCoy 028 9127 Romangh and Orth Down Borough Council Colin Sinnamon 028 Romangh and Orth 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| Ref and Licence No    | Licence Holder and Contact<br>Details                          | Name and Address of Site   | Type of Site                              | Specified Operations   | Quantities   |
|-----------------------|--|--|---|--|--|
| WML 22/59 LN/13/35/V3 | ReGen Waste Ltd Joseph Doherty<br>028 3026 5432                | ReGen Waste Ltd ReGen Waste Ltd, The Docks,<br>Warrenpoint Harbour, Warrenpoint, Newry, Down,<br>BT34 3JR  | Non-Hazardous Transfer                    | Storage of refuse derived / solid recovered fuel (RDF / SRF) bales pending recovery elsewhere than on this site                          | Maximum 500,0000 tonnes / yr<br>waste to be accepted and no<br>more than 20,000 tonnes waste<br>at any one time.               |
| WML 23/17 LN/13/24/V3 | Bryson Recycling Limited Fiona<br>McKilligan 028 9084 8494     | Bryson Recycling Limited Bryson Recycling<br>Limited, Belfast Road, Central Park, Mallusk,<br>Newtownabbey, Antrim, BT36 4FS                               | Non-Hazardous Treatment &<br>Transfer MRF | Physical sorting or separation (including baling) and storage of waste for disposal, recycling or reclamation                            | Maximum 150,499 tonnes / yr<br>waste to be accepted  |
| WML 23/17 LN/13/24/V3 | Bryson Recycling Limited Fiona<br>McKilligan 028 9084 8494     | Bryson Recycling Limited Bryson Recycling<br>Limited, Belfast Road, Central Park, Mallusk,<br>Newtownabbey, Antrim, BT36 4FS                               | Non-Hazardous Treatment &<br>Transfer MRF | Physical sorting or separation (including baling) and storage of waste for disposal, recycling or reclamation                            | Maximum 150,499 tonnes / yr<br>waste to be accepted  |
| WML 23/05 LN/10/13/CM | UK Waste Management Ltd K<br>English 028 9334 1616             | UK Waste Management Ltd UK Waste<br>Management Ltd, Green Road Quarry, Green Road,<br>Ballyclare, Antrim, BT39 9LN   | Closed Landfill                           | Restoration and Aftercare  |  |
| WML 22/55 LN/11/58    | Northern Ireland Water Limited<br>Jenny Thompson 028 9035 4813 | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Newry WWTW, Greenbank Industrial<br>Estate, Warrenpoint Road, Newry, Armagh, BT34<br>8RJ | Non-Hazardous Transfer<br>Leachate        | Storage of waste prior to treatment in Waste<br>Water Treatment Works  | Maximum 15,000 tonnes / yr<br>waste to be accepted<br>(Maximum 60 tonnes / day<br>waste to be accepted)                        |
| WML 23/32 LN/12/30/V2 | Biffa Waste Services Limited<br>Krith Woodward 01494 521211    | Biffa Waste Services Limited Biffa Waste Services<br>Limited, Cottonmount Quarry, 140 Mallusk Road,<br>Mallusk, Newtownabbey, Antrim, BT36 4QN             | Non-Hazardous Treatment &<br>Transfer MRF | Physical sorting or separation & storage of waste for recycling or reclamation and storage of unrecoverable residual waste for disposal. | Maximum 80,000 tonnes / yr<br>waste to be accepted of which a<br>maximum 80,000 tonnes / yr to<br>be non-haz unprocessed waste |
| WML 23/03 LN/10/19/CM | Biffa Waste Services Ltd Peter<br>Lunt 77642289511             | Biffa Waste Services Ltd Biffa Waste Services Ltd,<br>Cottonmount Quarry, Mallusk Road,<br>Newtownabbey, Antrim, BT36 4QN                                  | Closed Landfill                           | Restoration and Aftercare  |  |
| WML 23/04 LN/09/25/C  | Laura McLaughlin 028 9071 4969                                 | Laura McLaughlin, Hightown Quarry, Upper<br>Hightown Road, Belfast, Antrim, BT14 8RR   | Closed Landfill                           | Restoration and Aftercare  |  |

| Ref and Licence No | Licence Holder and Contact<br>Details                                  | Name and Address of Site   | Type of Site                                     | Specified Operations  | Quantities   |
|--------------------|--|--|--|---|--|
| WML 25/26 LN/10/39 | t/a FJ McGirr &Sons Francis<br>McGirr 07748 477352                     | t/a FJ McGirr &Sons t/a FJ McGirr &Sons, 138<br>Longhill Road, Trillick, Omagh, Tyrone, BT78 3TS   | Hazardous Treatment &<br>Transfer ATF            | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 100 / yr ELV waste to<br>be accepted and no more than 2<br>polluted and 200 depolluted<br>ELVs to be stored at any one<br>time.  |
| WML 25/33 LN/11/15 | Recyco Ltd M Cunningham 028<br>8225 2424                               | Recyco Ltd Recyco Ltd, Mountfield Quarry, Omagh,<br>Tyrone, BT79 7QG   | Non-Hazardous Treatment &<br>Transfer MRF        | Physical sorting or separation (including bulking, baling &screening) and storage of waste for disposal or revovery. The shredding of wood wastes and crushing of construction &demolition wastes only. | Maximum 150,000 tonnes / yr<br>waste of which a maximum of<br>110,000 tonnes / yr<br>unprocessed non-hazardous<br>mixed waste to be accepted                                       |
| WML 25/35 LN/11/76 | Agri-Food & Biosciences Institute<br>David King 028 8224 3337          | Agri-Food & Biosciences Institute Agri-Food & Biosciences Institute, 43 BELTANY ROAD, Omagh, Tyrone, BT78 5NF  | Non-Hazardous Transfer                           | Storage of waste prior to incineration or transfer to another authorised facility and of ash following incineration on this site.   | Maximum 350 tonnes / yr waste<br>to be accepted and no more<br>than 8 tonnes to be stored at<br>any one time   |
| WML 25/36 LN/12/16 | T/A Fintona Autospares James<br>McConnell 028 8284 1859                | T/A Fintona Autospares T/A Fintona Autospares,<br>43 MILL STREET, Fintona, Omagh, Tyrone, BT78<br>2BP  | Hazardous Treatment &<br>Transfer ATF            | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 85 / yr ELV waste to<br>be accepted and no more than<br>150 tonnes of waste to be<br>stored at any one time  |
| WML 25/37 LN/12/04 | Grogan Quarries Ltd Philip<br>Anderson 028 8076 1215                   | Grogan Quarries Ltd Grogan Quarries Ltd, 154<br>TERMON ROAD, Pomeroy, Dungannon, Tyrone,<br>BT79 9HW   | Non-Hazardous Treatment &<br>Transfer Composting | Physical sorting or separation, shredding, crushing, screening, composting (biodegradable material only) and storage of waste   | Maximum 130,000 tonnes / yr waste of which a maximum of 100,000 tonnes / yr mixed municipal waste to be accepted and no more than 15,000 tonnes waste to be stored at any one time |
| WML 25/38 LN/14/29 | Fermanagh and Omagh District<br>Council Colin Sinnamon 07969<br>286680 | Fermanagh and Omagh District Council Fintona<br>Household Waste Recycling Centre, Fintona<br>Household Waste Recycling Centre, Lisdergan<br>Road, Fintona, Omagh, Tyrone, BT78 2NS | Hazardous Transfer CA Site                       | Bulking up and storage pending transfer to authorised disposal or recovery facilities.  | Maximum 2,100 tonnes / yr<br>waste to be accepted  |
| WML 26/08 LN/16/30 | Simpro Ireland Ltd David McIlrea<br>07775 768179                       | Simpro Ireland Ltd Simpro Ireland Ltd, 1 Davies<br>Road, Newtownstewart, Omagh, Tyrone, BT78 4NH   | Non-Hazardous Treatment &<br>Transfer Composting | Physical sorting, shredding, mixing, composting, screening & maturation of biodegradable solid wastes   | Maximum 8,120 tonnes / yr<br>waste to be accepted and no<br>more than 2,250 tonnes of<br>waste to be stored at any one<br>time.  |
| WML 26/09 LN/07/42 | David Galbraith 07712 866334   | Killen Recycling Centre, Killen Recycling Centre,<br>Scraghey Road, Killen, Castlederg, Tyrone, BT81<br>7SQ  | Hazardous Transfer CA Site                       | Bulking, baling &storage of cardboard, paper &plastic wastes and shredding of wood wastes only  | Maximum 7,499 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No  | Licence Holder and Contact<br>Details                                      | Name and Address of Site  | Type of Site  | Specified Operations  | Quantities   |
|---------------------|--|---|---|---|--|
| WML 26/10 LN/06/21  | Norman McMullan 028 8165<br>8324   | Norman McMullan, 81 Orchard Road, Strabane,<br>Tyrone, BT82 9QT   | Hazardous Treatment &<br>Transfer ATF                       | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 24,999 tonnes / yr<br>waste to be accepted and no<br>more than 55,000 tonnes of<br>waste to be stored at any one<br>time |
| WML 26/14 LN/08/118 | Derry City and Strabane District<br>Council Malcolm Scott 028 7138<br>1316 | Derry City and Strabane District Council<br>Plumbridge Civic Amenity Site, Plumbridge Civic<br>Amenity Site, Ligford Road, Plumbridge, Omagh,<br>Tyrone, BT79 8DL   | Hazardous Transfer CA Site                                  | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities                                      | Maximum 1,100 tonnes / yr<br>waste to be accepted  |
| WML 26/15 LN/08/117 | Derry City and Strabane District<br>Council Malcolm Scott 028 7138<br>1316 | Derry City and Strabane District Council Donemana<br>Civic Amenity Site, Donemana Civic Amenity Site,<br>Berryhill Road, Donemana, Strabane, Tyrone, BT82<br>0JB  | Hazardous Transfer CA Site                                  | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities                                      | Maximum 1,100 tonnes / yr<br>waste to be accepted  |
| WML 26/16 LN/09/44  | Derry City and Strabane District<br>Council Malcolm Scott 028 7138<br>2204 | Derry City and Strabane District Council<br>Newtownstewart Civic Amenity Site,<br>Newtownstewart Civic Amenity Site, Douglas Road,<br>Newtownstewart, Omagh, Tyrone, BT78 4NR   | Hazardous Transfer CA Site                                  | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities  | Maximum 1,300 tonnes / yr<br>waste to be accepted  |
| WML 26/29 LN/14/28  | Derry City and Strabane District<br>Council Malcom Scott 028 7776<br>0305  | Derry City and Strabane District Council Strahans<br>Road Household Waste Recycling Centre & WTS,<br>Strahans Road Household Waste Recycling Centre<br>& WTS, 300m E of 11 STRAHANS ROAD,<br>STRABANE, Tyrone, BT82 9SF | Hazardous Transfer<br>Municipal (may inc CA site /<br>HHRC) | Bulking up and storage pending transfer to authorised disposal or recovery facilities.  | Maximum 18,050 tonnes / yr<br>waste tyo be accepted  |
| WML 26/30 LN/14/23  | t/a Vance Recovery William<br>Vance 028 8167 0131                          | t/a Vance Recovery t/a Vance Recovery, 29<br>Castlegore Road, Castlederg, Tyrone, BT81 7RU  | Hazardous Treatment &<br>Transfer ATF                       | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 520 / yr ELV waste to<br>be accepted   |
| WML 27/10 LN/11/39  | RemedX Limited Simon Jackman<br>0117 300 4314                              | RemedX Limited Mobile Plant, BT   | Mobile Plant  | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway  |  |
| WML 27/11 LN/11/22  | VHE Construction plc Hassan<br>Masoum 0113 273 9200                        | VHE Construction plc Mobile Plant, BT   | Mobile Plant  | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway. |  |

| Ref and Licence No      | Licence Holder and Contact<br>Details  | Name and Address of Site   | Type of Site | Specified Operations  | Quantities |
|-------------------------|--|--|--------------|---|------------|
| WML 27/17 LN/11/32      | ERS (Environmental Reclamation<br>Services) Ltd Mark Burton 0141<br>772 2789         | ERS (Environmental Reclamation Services) Ltd<br>Mobile Plant, BT       | Mobile Plant | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway. |            |
| WML 27/23 LN/11/38      | Cab Plant Hire NI ltd Chris Blair<br>028 9127 4000                                   | Cab Plant Hire NI ltd Mobile Plant, BT                                 | Mobile Plant | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway. |            |
| WML 27/30 LN/11/61      | Vertase F.L.I. Limited Lucy<br>Hamilton 01275 397600                                 | Vertase F.L.I. Limited Mobile Plant, BT                                | Mobile Plant | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway. |            |
| WML 27/31 LN/11/71      | Irish Waste Services Limited<br>Rachel Mulgrew 028 9081 0000                         | Irish Waste Services Limited Mobile Plant, BT                          | Mobile Plant | Mobile plant for the treatment of sludge by lime stabilisation  |            |
| WML 27/33 LN/12/24      | Albion Recycling & Environmental<br>ManagementLimited Douglas<br>Nisbet 01899 229499 | Albion Recycling & Environmental<br>ManagementLimited Mobile Plant, BT | Mobile Plant | Mobile plant for the treatment of sludge by lime stabilisation  |            |
| WML 27/35 LN/12/21      | Drumclog Plant Ltd Frank<br>MacFarlane 028 9083 0077                                 | Drumclog Plant Ltd Mobile Plant, BT                                    | Mobile Plant | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway. |            |
| WML 27/39 LN/15/32      | Eastwood Envirowaste Ltd<br>Suzanne Eastwood 028 9081<br>2221                        | Eastwood Envirowaste Ltd Mobile Plant, BT                              | Mobile Plant | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway  |            |
| WML 27/19/T LN/13/03/V2 | KDC Contractors Limited<br>Christopher Sandground 01324<br>474816                    | KDC Contractors Limited Mobile Plant, BT                               | Mobile Plant | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway  |            |

| Ref and Licence No    | Licence Holder and Contact<br>Details  | Name and Address of Site  | Type of Site  | Specified Operations   | Quantities   |
|-----------------------|--|---|---|--|--|
| WML 27/08 LN/11/17    | Irish Waste Services Ltd Rachel<br>Mulgrew 028 9035 7000                     | Irish Waste Services Ltd Mobile Plant, , , BT   | Mobile Plant  | Mobile plant for the dewatering of muds, sludges, soils and dredgings  |  |
| WML 28/03 LN/16/26    | Eastwood Envirowaste<br>(Newtownabbey) Ltd Suzanne<br>Eastwood 028 9081 2221 | Eastwood Envirowaste (Newtownabbey) Ltd<br>Eastwood Envirowaste (Newtownabbey) Ltd, 135<br>Shore Road, Newtownabbey, Antrim, BT37 9SX | Non-Hazardous Treatment &<br>Transfer MRF           | Physical sorting or separation of waste into different components for disposal, recycling or reclamation   | Maximum 250,000 tonnes / yr<br>waste to be accepted    |
| WML 28/05 LN/17/21    | Dennison Commercials Ltd<br>Stephen Hill 028 9335 2827                       | Dennison Commercials Ltd Dennison Commercials<br>Ltd, 37 Hillhead Road, Ballyclare, Antrim, BT39 9DS                                  |   | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 150 / yr ELVs (over 3.5 Tonnes) to be accepted |
| WML 28/06 LN/17/08    | t/a Morellis Car Dismantlers Lee<br>Morelli 028 9442 3144                    | t/a Morellis Car Dismantlers t/a Morellis Car<br>Dismantlers, Unit 3D, Nutts Corner Business Park,<br>Crumlin, Antrim, BT29 4SR       | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 1,500 / yr ELV waste to be accepted            |
| WML 28/07 LN/17/27/V2 | Vyta Secure Ltd Giles Ward   | Vyta Secure Ltd Vyta Secure Ltd, Unit 1 Mallusk<br>View, Central Park, Mallusk, Newtownabbey,<br>Antrim, BT36 4FR                     | Hazardous Treatment &<br>Trans fer WEEE             | Inspection and dismantling of Waste<br>Electronic and Electrical Equipment (WEEE) &<br>repackaging of constituent parts pending<br>reuse, recovery or disposal. Shredding of data<br>discs | Maximum 4,999 tonnes / yr<br>waste to be accepted      |
| WML 28/07 LN/17/27/V2 | Vyta Secure Ltd Giles Ward   | Vyta Secure Ltd Vyta Secure Ltd, Unit 1 Mallusk<br>View, Central Park, Mallusk, Newtownabbey,<br>Antrim, BT36 4FR                     | Hazardous Treatment &<br>Trans fer WEEE             | Inspection and dismantling of Waste<br>Electronic and Electrical Equipment (WEEE) &<br>repackaging of constituent parts pending<br>reuse, recovery or disposal. Shredding of data<br>discs | Maximum 4,999 tonnes / yr<br>waste to be accepted      |
| WML 28/11 LN/17/33    | Cherry Pipes Limited Fintan<br>Monaghan 07812 158592                         | Cherry Pipes Limited Cherry Pipes Limited, Unit 5<br>Nutts Corner Business Park, Dundrod Road,<br>Crumlin, Antrim, BT29 4SR           | Non-Hazardous Treatment &<br>Transfer Plastic       | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Baling of waste  | Maximum 26,500 tonnes / yr<br>waste to be accepted     |
| WML 28/13 LN/18/12    | McKinstry Metal Recycling<br>Limited Darren McKinstry 028<br>9082 5362       | McKinstry Metal Recycling Limited McKinstry<br>Metal Recycling Limited, 50 TRENCH ROAD,<br>NEWTOWNABBEY, Antrim, BT36 4TY             | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and sorting, grading, baling, shredding, cutting, crushing and compacting of scrap metal                               | Maximum 60,000 tonnes / yr<br>waste to be accepted     |

| Ref and Licence No | Licence Holder and Contact<br>Details                              | Name and Address of Site   | Type of Site   | Specified Operations   | Quantities   |
|--------------------|--|--|--|--|--|
| WML 28/14 LN/21/07 | Camden Group Limited George<br>McCann                              | Camden Group Limited Camden Group Limited, 62-<br>82 GREYSTONE ROAD, ANTRIM, Antrim, BT41 2QN  |  | Physical sorting and separation and storage of waste into different fractions for recycling . The screening &crushing of inert wastes  | Maximum 12,500 tonnes / yr waste to be accepted.   |
| WML 28/15 LN/19/14 | t/a Groggan Auto Salvage 07565<br>190311                           | t/a Groggan Auto Salvage t/a Groggan Auto<br>Salvage, 33 GROGGAN ROAD, RANDALSTOWN,<br>Antrim, BT41 3JH  | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 250 / yr ELVs to be accepted.  |
| WML 28/16 LN/19/16 | t/a T-Met Ltd John Dundee,<br>SYNERGY                              | t/a T-Met Ltd T-Met Limited, 1 TRENCH ROAD,<br>NEWTOWNABBEY, Antrim, BT36 4TY  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal          | Depollution, dismantling and storage of Endof-life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal.   | Maximum 60,000 tonnes / yr<br>and 10,000 ELVs / yr waste to<br>be accepted.  |
| WML 28/18 LN/21/01 | James Kernohan &Sons Ltd   | James Kernohan & Sons Ltd James Kernohan &<br>Sons Ltd, 18A TAMLOUGH ROAD, RANDALSTOWN,<br>Antrim, BT41 3DP  | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of end of life Vehicles (ELVs)  | Maximum 1,000 / yr ELVs to be accepted and no more than 300 tonnes waste to be stored at any one time  |
| WML 29/04 LN/17/22 | Clandeboye Estate Company<br>Limited John Witchell 07860<br>658691 | Clandeboye Estate Company Limited Clandeboye<br>Estate Company Limited, Rear of Dairy Unit,<br>Clandeboye Estate Company, Crawfordsburn,<br>Bangor, Down, BT23 4EA | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste   | Maximum 3,000 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day of<br>waste (or combination of waste<br>&non-waste, including solids<br>and liquids) to be accepted |
| WML 28/22 LN/21/13 | T/A BMW Autopart   | T/A BMW Autopart BMW Autoparts, 19<br>TAMNAGHMORE ROAD, TOOMEBRIDGE, Antrim,<br>BT41 3PR   | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 300 / yr ELVs to be accepted.  |
| WML 27/46 LN/22/01 | Newton Ground Engineering Ltd                                      | Newton Ground Engineering Ltd Mobile Plant, BT   | Mobile Plant   | Mobile plant for the treatment of contaminated material, substances or products, for the purpose of remedial action with respect to land or a waterway   |  |
| WML 29/03 LN/16/38 | Wright Waste Management Ltd<br>Susan Wright 028 9181 9626          | Wright Waste Management Ltd Wright Waste<br>Management Ltd, 124A Movilla Road,<br>Newtownards, Down, BT23 8RJ  | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting & separation (inc baling, shredding, screening) of waste into different components for disposal, recycling or reclamatio. Composting of green waste.  Crushing of construction and demolition waste | Maximum 130,000 tonnes / yr<br>waste to be accepted  |

|                         | Licence Holder and Contact   |  |  |  |   |
|-------------------------|--|--|--|--|---|
| Ref and Licence No      | Details  | Name and Address of Site   | Type of Site   | Specified Operations   | Quantities  |
| WML 28/23 LN/22/12      | MCAULEY METALS LIMITED 028<br>9085 9666                            | MCAULEY METALS LIMITED McAuley Metals , 3-7<br>LONGLANDS AVENUE, NEWTOWNABBEY, Antrim,<br>BT36 7NE   | Hazardous Treatment &<br>Transfer Scrap Metal                | Physical sorting and separation and storage of waste into different fractions for recycling . The screening &crushing of inert wastes  | Maximum 24,900 tonnes/ yr<br>waste to be accepted.  |
| WML 28/07 LN/17/27/V2   | Vyta Secure Ltd Giles Ward   | Vyta Secure Ltd Vyta Secure Ltd, Unit 1 Mallusk<br>View, Central Park, Mallusk, Newtownabbey,<br>Antrim, BT36 4FR                                    | Hazardous Treatment &<br>Transfer WEEE                       | Inspection and dismantling of Waste<br>Electronic and Electrical Equipment (WEEE) &<br>repackaging of constituent parts pending<br>reuse, recovery or disposal. Shredding of data<br>discs | Maximum 4,999 tonnes / yr<br>waste to be accepted   |
| WML 28/07 LN/17/27/V2   | Vyta Secure Ltd Giles Ward   | Vyta Secure Ltd Vyta Secure Ltd, Unit 1 Mallusk<br>View, Central Park, Mallusk, Newtownabbey,<br>Antrim, BT36 4FR                                    | Hazardous Treatment &<br>Transfer WEEE                       | Inspection and dismantling of Waste<br>Electronic and Electrical Equipment (WEEE) &<br>repackaging of constituent parts pending<br>reuse, recovery or disposal. Shredding of data<br>discs | Maximum 4,999 tonnes / yr<br>waste to be accepted   |
| WML 29/05 LN/22/13      | Dunleath Estates Ltd William<br>Mulholland 028 4275 8264           | Dunleath Estates Ltd Dunleath Estates Ltd, 250m<br>SE of The Estate Office, Ballywalter Park,<br>Newtownards, Down, BT22 2PA                         | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste                               | Maximum 4,999 tonnes / yr<br>waste to be accepted.  |
| WML 28/02/T LN/20/15/V2 | RiverRidge (Mallusk) Ltd Suzanne<br>Devlin                         | RiverRidge (Mallusk) Ltd RiverRidge (Mallusk) Ltd,<br>Building 4 Central Park, Mallusk, Newtownabbey,<br>Antrim, BT36 4FS                            | Hazardous Treatment &<br>Transfer                            | Physical sorting and separation and storage of waste into different fractions for recycling. The screening &crushing of inert wastes   | Maximum 74,999 tonnes / yr<br>waste to be accepted  |
| WML 27/47 LN/22/16      | CORNELSEN LIMITED 07810<br>320493                                  | CORNELSEN LIMITED Mobile Plant, (initial site SW corner of Spirit AeroSystems), Corry Street,<br>Newtownwards, Down, BT23 4EX                        | Mobile Plant   |  |   |
| WML 28/24 LN/22/14      | NATURAL WORLD PRODUCTS<br>LIMITED 07599 833673                     | NATURAL WORLD PRODUCTS LIMITED Antrim<br>Waste Transfer Facility, Antrim Waste Transfer<br>Facility 6b Orchard Way, New, Antrim, Antrim, BT41<br>2RU | Non-Hazardous Transfer                                       | Storage pending disposal, recycling or recovery elsewhere than on this site.   | Maximum 130,000 tonnes / yr<br>waste to be accepted |
| WML 27/49 LN/23/06      | Keltbray Built Environment<br>Limited Pete Howland 07725<br>544898 | Keltbray Built Environment Limited Mobile Plant,   | Mobile Plant   |  |   |

| Ref and Licence No   | Licence Holder and Contact<br>Details      | Name and Address of Site  | Type of Site  | Specified Operations   | Quantities   |
|----------------------|--|---|---|--|--|
| WML 27/48 LN/23/07   | Practical Waste Solutions Ltd              | Practical Waste Solutions Ltd Mobile Plant,   | Mobile Plant  |  |  |
| WML 28/19 LN/18/02/T | Rentokill Initial UK Limited               | Rentokill Initial UK Limited Rentokill Initial UK<br>Limited, Abbey Enterprise Park, Abbey Enterprise<br>Park, Mill Road, NEWTOWNABBEY, Antrim, BT36<br>7EE | Hazardous Transfer<br>Clinical/Healthcare               | Storage of waste pending recovery or disposal elsewhere than on this site                              | Maximum 4,999 tonnes / yr<br>waste to be accepted        |
| WML 28/19 LN/18/02/T | Rentokill Initial UK Limited               | Rentokill Initial UK Limited Rentokill Initial UK<br>Limited, Abbey Enterprise Park, Abbey Enterprise<br>Park, Mill Road, NEWTOWNABBEY, Antrim, BT36<br>7EE | Hazardous Transfer<br>Clinical/Healthcare               | Storage of waste pending recovery or disposal elsewhere than on this site                              | Maximum 4,999 tonnes / yr<br>waste to be accepted        |
| WML 28/19 LN/18/02/T | Rentokill Initial UK Limited               | Rentokill Initial UK Limited Rentokill Initial UK<br>Limited, Abbey Enterprise Park, Abbey Enterprise<br>Park, Mill Road, NEWTOWNABBEY, Antrim, BT36<br>7EE | Hazardous Transfer<br>Clinical/Healthcare               | Storage of waste pending recovery or disposal elsewhere than on this site                              | Maximum 4,999 tonnes / yr<br>waste to be accepted        |
| WML 28/19 LN/18/02/T | Rentokill Initial UK Limited               | Rentokill Initial UK Limited Rentokill Initial UK<br>Limited, Abbey Enterprise Park, Abbey Enterprise<br>Park, Mill Road, NEWTOWNABBEY, Antrim, BT36<br>7EE | Hazardous Transfer<br>Clinical/Healthcare               | Storage of waste pending recovery or disposal elsewhere than on this site                              | Maximum 4,999 tonnes / yr<br>waste to be accepted        |
| WML 28/21 LN/21/09   | James Kernohan & Sons Ltd                  | James Kernohan &Sons Ltd James Kernohan &<br>Sons Ltd, 8 TAMLOUGH ROAD, RANDALSTOWN,<br>Antrim, BT41 3DP  | Non-Hazardous Transfer<br>ATF (DEPOLLUTED ELVs<br>ONLY) | Storage of DEPOLLUTED End of Life Vehicles (ELVs)  | Maximum 1,000 / yr<br>DEPOLLUTED ELVs to be<br>accepted. |
| WML 29/08 LN/19/04   | Balloo Skip Hire Ltd Stephen<br>McCullough | Balloo Skip Hire Ltd Balloo Skip Hire Ltd, 19<br>BALLOO DRIVE, BANGOR, Down, BT19 7QY   | Non-Hazardous Treatment &<br>Transfer MRF               | Physical sorting (inc baling and bulking) and separating of waste                                      | Maximum 24,999 tonnes / yr<br>waste to be accepted.      |
| WML 29/10 LN/21/08   | t/a Ards Containers John Moag              | t/a Ards Containers t/a Ards Containers, Glen<br>Airley Industrial Estate, 276-278 KILLAUGHEY<br>ROAD, DONAGHADEE, Down, BT21 0LY                           | Non-Hazardous Treatment &<br>Trans fer MRF              | Physical sorting and separation and storage of waste into different fractions (inc baling and bulking) | Maximum 24,990 tonnes / yr<br>waste to be accepted.      |

| Ref and Licence No    | Licence Holder and Contact<br>Details                      | Name and Address of Site  | Type of Site   | Specified Operations  | Quantities  |
|-----------------------|--|---|--|---|---|
| WML 30/02 LN/16/28    | Bridge Energy (NI) Ltd James<br>Cromie 07730 001510        | Bridge Energy (NI) Ltd Bridge Energy (NI) Ltd, 31<br>Reservoir Road, Banbridge, Down, BT32 4LD                            | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste              | Maximum 20,000 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day of<br>waste (or combination of waste<br>&non-waste, including solids<br>and liquids) to be accepted |
| WML 30/05 LN/17/07    | t/a Gilfresh Produce William<br>Gilpin 028 3889 1278       | t/a Gilfresh Produce t/a Gilfresh Produce, 56<br>Creenagh Road, Loughgall, Armagh, BT61 8PZ                               | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste              | Maximum 25,000 tonnes / yr<br>waste to be accepted  |
| WML 30/06 LN/17/14/V2 | Edenmore Biogas Ltd Dryw<br>Lilburn 07746 500943           | Edenmore Biogas Ltd Edenmore Biogas Ltd, 36<br>Taughlumny Road, Donagheloney, Craigavon,<br>Down, BT66 7NX                | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste              | Maximum 18,250 tonnes / yr<br>waste to be accepted  |
| WML 30/07 LN/17/02    | Glen Drums Recycling Ltd Glenn<br>White 07850 300265       | Glen Drums Recycling Ltd Glen Drums Recycling<br>Ltd, Lands at 38 Lisdrumchor Road, Glenanne,<br>Armagh, Armagh, BT60 2LD | Hazardous Treatment &<br>Transfer                            | Sorting, cleaning, washing or spraying of waste packaging or containers   | Maximum 29,500 tonnes / yr<br>waste to be accepted  |
| WML 30/08 LN/17/40    | Traynors Ltd Agnes Gray 028<br>3889 2424                   | Traynors Ltd Traynors Ltd, 86 Armagh Road,<br>Dungannon, Armagh, BT71 7JA   | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Shall not exceed those detailed<br>in the agreed Working Plan   |
| WML 30/09 LN/17/09    | J Shortt Recycling Limited<br>Jim/Una Shortt 028 3753 0649 | J Shortt Recycling Limited J Shortt Recycling<br>Limited, 42 Annvale Road, Keady, Armagh, BT60<br>2SA                     | Hazardous Treatment &<br>Transfer ATF &Scrap Metal           | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading and baling of scrap metal  | Shall not exceed those detailed<br>in the agreed Working Plan   |
| WML 30/10 LN/17/34    | Multifix Recycling Ltd Mr John<br>Farquhar 07786 432045    | Multifix Recycling Ltd Multifix Recycling Ltd, 57<br>Clonmakate Road, The Birches, Portadown,<br>Armagh, BT62 1TZ         | Non-Hazardous Treatment &<br>Transfer MRF                    | Recycling / reclamation of other inorganic materials  | Maximum 4,800 tonnes / yr<br>waste to be accepted   |
| WML 30/11 LN/09/29/V2 | Clearway Disposals Ltd Vincent<br>Boyle 028 9045 7556      | Clearway Disposals Ltd Clearway Disposals Ltd, 41<br>Dobbin Road, Portadown, Armagh, BT62 4EY                             |  | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shredding, cutting, crushing, compacting and storage of scrap metal | Maximum 75,000 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No   | Licence Holder and Contact<br>Details   | Name and Address of Site  | Type of Site  | Specified Operations  | Quantities  |
|----------------------|---|---|---|---|---|
| WML 30/13 LN/18/23   | McAtee Recycling Ltd Tony<br>McAtee 028 3883 1816                               | McAtee Recycling Ltd McAtee Recycling Ltd, Old<br>Brickworks, 49 Plantation Road, Gilford, Down,<br>BT66 7AS  | Non-Hazardous Treatment &<br>Transfer MRF                     | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Baling or compacting of waste   | Maximum 17,300 tonnes / yr<br>waste to be accepted  |
| WML 30/14 LN/17/53   | Assured Energy LLP Paul<br>Kingston +353 86 609 9712                            | Assured Energy LLP Assured Energy LLP, 85<br>Drumnagoon Road, Portadown Road, Craigavon,<br>Armagh, BT63 5RF  | Non-Hazardous Treatment &<br>Trans fer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste  | Maximum 20,000 tonnes / yr<br>waste to be accepted  |
| WML 30/15 LN/19/08   | t/a CC Automotive Eamon<br>Murphy 07564 791173                                  | t/a CC Automotive t/a CC Automotive, Lane<br>opposite, 36 Teeraw Road, Armagh, Armagh, BT61<br>8HG  | Hazardous Treatment &<br>Transfer ATF                         | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 260 / yr ELVs to be accepted                |
| WML 30/16 LN/17/42   | t/a T-Met Ltd Barry O'Neill 028<br>9754 9092                                    | t/a T-Met Ltd T-Met Ltd, 84 Armagh Road, Moy,<br>Dungannon, Armagh, BT71 7JA  | Hazardous Treatment &<br>Transfer ATF &Scrap Metal            | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs) and the sorting,<br>grading, baling and shearing of scrap metal  | Maximum 100,000 tonnes / yr<br>waste to be accepted |
| WML 30/17 LN/18/10   | Armagh City, Banbridge &<br>Craigavon Borough Council Liz<br>Drew 028 3752 9626 | Armagh City, Banbridge & Craigavon Borough<br>Council Armagh City, Banbridge & Craigavon<br>Borough Council, Armagh Depot Compound,<br>Palace Demesne, Friary Road, Armagh, Armagh,<br>BT60 4EL | Non-Hazardous Transfer<br>Municipal                           | Storage pending disposal or recovery elsewhere than on this site.   | Maximum 1,500 tonnes / yr<br>waste to be accepted   |
| WML 30/18 LN/16/07/T | Polymer Resource Limited Ruth<br>Nicholson 028 3753 7193                        | Polymer Resource Limited Polymer Resource<br>Limited, 11 Porthill Road, Mountnorris, Armagh,<br>Armagh, BT60 2TY  | Non-Hazardous Treatment &<br>Transfer Plastic                 | Physical sorting or separation of waste into different components for recycling, reclamation or disposal. Baling, shredding & chipping of plastic. Screening & washing of waste plastics in a closed system | Maximum 10,000 tonnes / yr                          |
| WML 30/19 LN/18/15   | R4 Limited Lynn Kerr 028 3833<br>8167   | R4 Limited R4 Limited, Tavanagh Industrial Estate,<br>130 Church Street, Portadown, Armagh, BT62 3EG  | Non-Hazardous Treatment &<br>Transfer Tyres                   | The baling and storage of waste tyres   | Maximum 4,999 tonnes / yr<br>waste to be accepted   |
| WML 30/20 LN/18/22   | Stramore AD Ltd Adam Waugh  | Stramore AD Ltd Stramore AD Ltd, 88 Stramore<br>Road, Gilford, Armagh, BT63 6HN   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion  | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste  | Maximum 14,650 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No     | Licence Holder and Contact<br>Details                  | Name and Address of Site   | Type of Site  | Specified Operations   | Quantities  |
|------------------------|--|--|---|--|---|
| WML 30/24 LN/18/20     | Middletown Metals Ltd Patrick<br>Carvill 07423 536857  | Middletown Metals Ltd Middletown Metals Ltd, 30<br>Knockbane Road , Armagh, Armagh, BT60 4JH                           | Hazardous Treatment &<br>Transfer ATF &Scrap Metal            | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs) and the sorting,<br>grading, baling and storage of scrap metal  | Maximum 51,660 tonnes / yr<br>waste to be accepted  |
| WML 30/27 LN/18/28     | Plas wire Limited Andrew<br>Billings ley 028 1063 0484 | Plaswire Limited Plaswire Limited, HALFPENNY<br>VALLEY INDUSTRIAL ESTATE, LURGAN, Armagh,<br>BT66 8TP                  | Non-Hazardous Treatment &<br>Transfer Plastic                 | Physical and mechanical sorting, bulking up or separation of waste into different components for disposal or recovery. Baling of waste. Shredding and granulating of waste. Extrusion of waste | Maximum 20,000 tonnes / yr<br>waste to be accepted  |
| WML 30/28 LN/19/03     | Armagh Car Breakers Ltd Tony<br>McClelland             | Armagh Car Breakers Ltd Armagh Car Breakers<br>Ltd, Old Quarry, GRANEMORE ROAD, ARMAGH,<br>Armagh, BT60 2NJ            | Hazardous Treatment &<br>Transfer ATF &Scrap Metal            | Depollution, dismantling and baling of End of life Vehicles (ELVs) and the baling of scrap metal   | Maximum 3,360 / yr ELVs & 11,622 tonnes / yr metal waste to be accepted and no more than 660 ELVs & 400 tonnes of metal to be stored at any one time. |
| WML 30/29 LN/18/11/T   | Wills wheels Specialist Cars Ltd<br>Will Kullas        | Willswheels Specialist Cars Ltd Willswheels<br>Specialist Cars Ltd, 97 MULLALELISH ROAD,<br>RICHHILL, Armagh, BT61 9LT | Hazardous Treatment &<br>Transfer ATF                         | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 200 / yr ELVs to be accepted and no more than 50 ELVs (polluted &depolluted) to be stored at any one time.                                    |
| WML 29/06 LN/21/11     | RGWP Ltd Ben Griffiths                                 | RGWP Ltd Lands adj to 90 Bowtown Road,<br>Newtownards, Down, BT23 8SL  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion  | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste                                   | Maximum 15,000 tonnes / yr<br>waste to be accepted.   |
| WML 29/09 LN/22/15     | Northern Ireland Fishery Harbour<br>Authority (NIFHA)  | Northern Ireland Fishery Harbour Authority (NIFHA)<br>The Harbour, HARBOUR ROAD, PORTAVOGIE,<br>Down, BT22 1EA         | Hazardous Treatment &<br>Transfer ATF                         | Dismantling of vessels and physical sorting and separating of waste  | Maximum 4,999 tonnes / yr<br>waste to be accepted   |
| WML 30/04/T LN/17/04/T | Acton Environmental Ltd Simon<br>Best                  | Acton Environmental Ltd Acton Environmental Ltd,<br>Acton House, Acton Road, Poyntzpass, Newry,<br>Armagh, BT35 6TA    | Non-Hazardous Treatment &<br>Transfer Composting              | Shredding, mixing and composting and screening of organic waste  | Maximum 24,999 tonnes / yr<br>waste to be accepted  |
| WML 30/34 LN/20/05     | Hunniford Energy Limited                               | Hunniford Energy Limited Hunniford Energy<br>Limited, 76 MOY ROAD, PORTADOWN, Armagh,<br>BT62 1QW                      | Non-Hazardous Treatment &<br>Trans fer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste.                                  | Maximum 35,672 tonnes / yr<br>waste to be accepted.<br>Maximum 10 tonnes / day of<br>animal wastes to be accepted                                     |

| Ref and Licence No    | Licence Holder and Contact<br>Details                                | Name and Address of Site   | Type of Site   | Specified Operations   | Quantities  |
|-----------------------|--|--|--|--|---|
| WML 30/39 LN/20/17    | ReCon Waste Management Ltd   | ReCon Waste Management Ltd 9 DERRINRAW<br>ROAD, PORTADOWN, Armagh, BT62 1UX  | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Shredding of wood and manufacture of wood pellets. Blending of waste soils and screened fractions. | Maximum 51,000 tonnes / yr<br>waste to be accepted  |
| WML 30/40 LN/18/32/T  | Biogas 74 (NI) Ltd   | Biogas 74 (NI) Ltd Biogas 74 NI Limited, 74<br>CORNAKINNEGAR ROAD, LURGAN, Armagh, BT67<br>9JN   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste   | Maximum 10,480 tonnes / yr<br>waste to be accepted.   |
| WML 31/03 LN/09/105   | Belfast City Council Tim Walker<br>028 9032 0202                     | Belfast City Council Cregagh Road Civic Amenity<br>Site, Cregagh Road Civic Amenity Site, 368a<br>Cregagh Road, Belfast, Antrim, BT6 9EY     | Hazardous Transfer CA Site                                   | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities   | Maximum 2,400 tonnes / yr<br>waste to be accepted   |
| WML 31/07 LN/16/33    | Belfast City Council Damian<br>Cunningham                            | Belfast City Council Belfast City Council, 2a Dargan<br>Road, Belfast, Antrim, BT3 9JU   | Non-Hazardous Transfer<br>Municipal                          | Storage pending disposal or recovery elsewhere than on this site.  | Maximum 165,000 tonnes / yr<br>waste to be accepted   |
| WML 31/11 LN/17/30/V2 | Ulster Supported Employment<br>Ltd Mr Scott Jackson 028 9035<br>6600 | Ulster Supported Employment Ltd Ulster<br>Supported Employment Ltd, 182-188 Cambrai<br>Street, Belfast, Antrim, BT13 3JH                     | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation (inc shredding, baling, wrapping) of waste (inc mattresses, paper, plastic, metals) into different fractions for recycling.   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 31/12 LN/17/54    | Belfast City Recycling Ltd Barry<br>McCabe 028 9074 5774             | Belfast City Recycling Ltd Belfast City Recycling<br>Ltd, 10-14 Hillview Enterprise Park, Belfast, Antrim,<br>BT14 7BT                       | Hazardous Treatment &<br>Transfer WEEE                       | Waste transfer Station and Materials<br>Recovery Facility.   | Maximum 74,999 tonnes / yr<br>waste to be accepted  |
| WML 31/14 LN/18/26    | Bailey Waste Recycling (NI)<br>Limited Kevin Mooney                  | Bailey Waste Recycling (NI) Limited Bailey Waste<br>Recycling (NI) Limited, 105-109 LIMESTONE<br>ROAD, BELFAST, Antrim, BT15 3AB             | Non-Hazardous Treatment &<br>Transfer MRF                    | Sorting, baling, compaction of waste and the shredding of waste paper, cardboard and plastic packaging   | Maximum 30,000 tonnes / yr<br>waste to be accepted  |
| WML 31/15 LN/18/27    | Belfast Harbour Commissioners<br>David Knott 028 9055 3007           | Belfast Harbour Commissioners Belfast Harbour<br>Commissioners, 10 Herdman Channel Road,<br>Belfast Harbour Estate, BELFAST, Antrim, BT3 9LG | Non-Hazardous Transfer                                       | Storage pending disposal or recovery elsewhere than on this site   | Maximum 180,000 tonnes / yr<br>waste to be accepted.<br>Maximum storage capacities<br>shall not exceed those detailed<br>in the Working Plan. |

| Ref and Licence No    | Licence Holder and Contact<br>Details             | Name and Address of Site  | Type of Site  | Specified Operations  | Quantities  |
|-----------------------|---|---|---|---|---|
| WML 31/18 LN/20/11    | Harland and Wolff (Belfast) Ltd                   | Harland and Wolff (Belfast) Ltd QUEENS ISLAND,<br>BELFAST, Down, BT3 9DU  | Hazardous Treatment &<br>Transfer ATF               | Dismantling of marine vessels and marine structures   | Maximum 300,000 tonnes / yr<br>waste to be accepted.  |
| WML 31/19 LN/20/23    | Sciensus Pharma Services<br>Limited Alan Phillips | Sciensus Pharma Services Limited Sciensus<br>Pharma Services Limited ,7 Holly Business Park,<br>BLACKSTAFF WAY, BELFAST, Antrim, BT11 9DS | Hazardous Transfer<br>Clinical/Healthcare           | Storage pending disposal or recovery elsewhere than on this site.   | Maximum 1,300 tonnes / yr<br>waste to be accepted.  |
| WML 31/19 LN/20/23    | Il imited Alan Phillins                           | Sciensus Pharma Services Limited Sciensus<br>Pharma Services Limited ,7 Holly Business Park,<br>BLACKSTAFF WAY, BELFAST, Antrim, BT11 9DS | Hazardous Transfer<br>Clinical/Healthcare           | Storage pending disposal or recovery elsewhere than on this site.   | Maximum 1,300 tonnes / yr<br>waste to be accepted.  |
| WML 31/20 LN/21/14/V2 | Clearway Disposals Ltd                            | Clearway Disposals Ltd Clearway Disposals Ltd, 1<br>EAST TWIN ROAD, BELFAST, Down, BT3 9EN  | Hazardous Treatment &<br>Transfer                   | Treatment restricted to sorting, grading, baling and shearing of scrap metal and the sorting, testing, refurbishment, dismantling and baling of WEEE.   | Maximum 200,000 tonnes / yr<br>waste to be accepted.  |
| WML 31/17 LN/21/06    |   | Batesy Biomass Group Limited Batesy Biomass<br>Group Limited, 51 BALLYUTOAG ROAD, BELFAST,<br>Antrim, BT14 8SR                            | Non-Hazardous Treatment &<br>Transfer Wood          | Shredding and storage of waste wood   | Maximum 15,000 tonnes / yr<br>waste to be accepted.   |
| WML 31/02/T LN/18/01  | Ace Bates Skip Hire Limited<br>David Bates        | Ace Bates Skip Hire Limited Ace Bates Skip Hire<br>Limited, 1 Duncrue Pass, Belfast, Antrim, BT3 9BS                                      | Non-Hazardous Treatment &<br>Transfer MRF           | Physical sorting or separation (inc baling, shredding, wrapping) of waste into different components for disposal, recycling or reclamation. Crushing of inert wastes.  Chipping of wood waste. Separation of road sweeping / gulley wastes into liquid and solid fractions. | Maximum 100,000 tonnes / yr<br>waste to be accepted   |
| WML 31/21 LN/21/23    | McKenzies (NI) Ltd Sergio<br>McKenzie             | McKenzies (NI) Ltd McKenzies (NI) Ltd, 58-60<br>DUNCRUE STREET, BELFAST, Antrim, BT3 9AR  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing / shredding of scrap metal and WEEE.  | Maximum 180,000 tonnes / yr<br>waste to be accepted.  |
| WML 31/05 LN/16/06    | Limited Eamon Doherty 028 9024                    | River Ridge Recycling (Belfast) Limited River Ridge<br>Recycling (Belfast) Limited, 94 Duncrue Street,<br>Belfast, Antrim, BT3 9AR        | Non-Hazardous Treatment &<br>Transfer MRF           | Physical sorting or separation (inc baling) of waste into different waste types for disposal, recycling or reclamation  | Maximum 104,000 tonnes / yr<br>(500 tonnes / day) waste to be<br>accepted and no more than 160<br>tonnes of waste to be stored at<br>any one time |

| Ref and Licence No         | Licence Holder and Contact<br>Details                         | Name and Address of Site   | Type of Site  | Specified Operations   | Quantities  |
|----------------------------|---|--|---|--|---|
| WML 31/19 LN/20/23         | Sciensus Pharma Services<br>Limited Alan Phillips             | Sciensus Pharma Services Limited Sciensus<br>Pharma Services Limited ,7 Holly Business Park,<br>BLACKSTAFF WAY, BELFAST, Antrim, BT11 9DS          | Hazardous Transfer<br>Clinical/Healthcare                     | Storage pending disposal or recovery elsewhere than on this site.  | Maximum 1,300 tonnes / yr<br>waste to be accepted.  |
| WML 31/19 LN/20/23         | Sciensus Pharma Services<br>Limited Alan Phillips             | Sciensus Pharma Services Limited Sciensus<br>Pharma Services Limited ,7 Holly Business Park,<br>BLACKSTAFF WAY, BELFAST, Antrim, BT11 9DS          | Hazardous Transfer<br>Clinical/Healthcare                     | Storage pending disposal or recovery elsewhere than on this site.  | Maximum 1,300 tonnes / yr waste to be accepted.     |
| WML 31/16 LN/22/08         | Avenue Recycling Ltd John Moag                                | Avenue Recycling Ltd Avenue Recycling Ltd, Unit 1<br>Ballygomartin Industrial Estate, BALLYGOMARTIN<br>ROAD, BELFAST, Antrim, BT13 3LZ             | Hazardous Treatment &<br>Transfer ATF & Scrap Metal           | Depollution and dismantling of end of life vehicles (ELVs) and dismantling of WEEE. Shredding of metal (max 75 T / day) or paper. Sorting, grading, segregation and baling of waste (inc paper, cardboard and plastic) | Maximum 24,999 tonnes / yr<br>waste to be accepted. |
| WML 30/31 LN/10/62/V3      | Bailey Waste Recycling (NI) Ltd<br>Kevin Mooney 028 3834 5184 | Bailey Waste Recycling (NI) Ltd Bailey Waste<br>Recycling (NI) Ltd, Silverwood Industrial Estate, 1-4<br>Silverwood Road, Lurgan, Armagh, BT66 6LN | Non-Hazardous Treatment &<br>Transfer MRF                     | Physical sorting and separation of waste into different components for recovery or disposal. The baling, shredding, crushing and screening of waste.   | Maximum 74,500 tonnes / yr<br>waste to be accepted  |
| WML 30/43 LN/23/03         | McElmeel Mobility Services<br>Limited 07801 863263            | McElmeel Mobility Services Limited Lands at<br>Ballyscandle Road, 15 BALLYSCANDAL ROAD,<br>ARMAGH, Armagh, BT61 8BL                                | Hazardous Treatment &<br>Transfer ATF                         | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 1,000 tonnes / yr<br>waste to be accepted.  |
| WML 30/44 LN/23/11         | Ramgen Ltd  | Ramgen Ltd Ramgen Ltd, 16 CROSSNENAGH<br>ROAD, KEADY, Armagh, BT60 3HW   | Non-Hazardous Treatment &<br>Trans fer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste   | Maximum 12,000 tonnes / yr waste to be accepted.    |
| WML 31/10<br>LN/08/06/M/V3 | Irish Waste Services Ltd David<br>Bell 028 9081 0000          | Irish Waste Services Ltd Irish Waste Services Ltd,<br>78 &116-120 Duncrue Street, Belfast, Antrim, BT3<br>9AR                                      |   | Waste transfer station & aggregates recovery facility  | Maximum 24,999 tonnes / yr<br>waste to be accepted  |
| WML 31/01/T LN/15/18/T     | McKinstry Biomass Ltd Darren<br>McKinstry                     | McKinstry Biomass Ltd McKinstry Biomass, 20<br>Northern Road, Belfast Harbour, Belfast, Antrim,<br>BT3 9AL   | Non-Hazardous Treatment &<br>Transfer Wood                    | Shredding &storage of waste wood   | Maximum 21,300 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No | Licence Holder and Contact<br>Details                                      | Name and Address of Site  | Type of Site   | Specified Operations   | Quantities   |
|--------------------|--|---|--|--|--|
| WML 31/09 LN/17/43 | t/a Quarry Landfill Services John<br>McCourt 028 9267 5902                 | t/a Quarry Landfill Services t/a Quarry Landfill<br>Services, 143 Colinglen Road, Dunmurry, Belfast,<br>Antrim, BT17 0NP  | Non-Hazardous Treatment &<br>Trans fer MRF                   | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Screening of waste.                                | Maximum 4,999 tonnes / yr<br>waste to be accepted          |
| WML 30/42 LN/20/24 | Ark Enviro Limited   | Ark Enviro Limited 29 Aughlish Road, Tandragee,<br>Armagh, BT62 2EE   | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical and mechanical sorting or separation of waste (inc. soil) into different components for disposal, recycling or reclamation.                         | Maximum 100,000 tonnes / yr<br>waste to be accepted.       |
| WML 32/01 LN/17/11 | t/a Castleroe Car Breakers Trevor<br>Corseadden 028 7035 7975              | t/a Castleroe Car Breakers t/a Castleroe Car<br>Breakers, 91a Castleroe Road, Castleroe,<br>Londonderry, BT51 3RN   | Hazardous Treatment &<br>Trans fer ATF                       | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Shall not exceed those detailed in the agreed Working Plan |
| WML 32/04 LN/16/48 | Causeway Coast and Glens<br>Borough Council John McCarron<br>028 7776 0305 | Causeway Coast and Glens Borough Council<br>Causeway Coast and Glens Borough Council,<br>Aghanloo Transfer Station, 81 Dowland Road,<br>Limavady, Londonderry, BT49 0HA |  | Storage pending recovery elsewhere than on this site.  | Maximum 14,070 tonnes / yr<br>waste to be accepted         |
| WML 32/06 LN/16/46 |  | t/a Al Tyres t/a Al Tyres, Unit l Letterloan<br>Business Park, Letterloan Road, Macosquin,<br>Coleraine, Londonderry, BT51 4PP  | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 1,200 / yr ELV waste to be accepted                |
| WML 32/08 LN/17/36 | LacPatrick Dairies NI (Ltd) David<br>Hughes 028 7034 3265                  | LacPatrick Dairies NI (Ltd) LacPatrick Dairies NI<br>(Ltd), 60m S of 75 Creamery Road, Cloyfin,<br>Coleraine, Londonderry, BT52 2NE                                     | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 11,100 tonnes / yr<br>waste to be accepted         |
| WML 32/09 LN/20/22 | Kilmoyle AD Ltd James Blair<br>07754 397244                                | Kilmoyle AD Ltd 7 Kilmoyle Road, Ballymoney,<br>Antrim, Bt53 6NR  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 17,520 tonnes / yr waste to be accepted.           |
| WML 32/12 LN/18/31 |  | t/a Campbelltown Car Dismantlers 34 Lismoyle<br>Road, Kilrea, Londonderry, BT51 5UJ   | Hazardous Treatment &<br>Trans fer ATF                       | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 500 tonnes / yr waste to be accepted.              |

| Ref and Licence No    | Licence Holder and Contact<br>Details                                       | Name and Address of Site  | Type of Site   | Specified Operations  | Quantities  |
|-----------------------|---|---|--|---|---|
| WML 32/13 LN/20/20    | JustFarmEnergy Limited John<br>McLenaghan 028 2955 7555                     | JustFarmEnergy Limited JustFarmEnergy Limited,<br>84 CARHILL ROAD, GARVAGH, Londonderry, BT51<br>5PQ  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste        | Maximum 10,000 tonnes / yr<br>waste to be accepted.   |
| WML 33/01 LN/13/41/V2 | Coleraine Skip Hire & Recycling<br>Ltd Tony Kirkpatrick                     | Coleraine Skip Hire & Recycling Ltd Coleraine Skip<br>Hire & Recycling Ltd t/a River Ridge Recycling, Unit<br>9C Newbuildings Industrial Estate, Victoria Road,<br>Derry, Londonderry, BT47 2SX | Non-Hazardous Treatment &<br>Transfer                        | Physical sorting or separation of waste into different components for disposal, recycling or reclamation  | Maximum 80,000 tonnes / yr<br>waste to be accepted  |
| WML 33/03 LN/16/08    | 1 2   | Brickkiln Skip Hire Ltd Brickkiln Skip Hire Ltd, 23<br>Heather Road, Derry, Londonderry, BT48 9XD   | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation (inc crushing, shredding, baling) of waste into different components for disposal, recycling or reclamation                          | Maximum 30,000 tonnes / yr<br>waste to be accepted  |
| WML 33/05 LN/15/30    | Limited Tony Kirkpatrick 028  | Coleraine Skip Hire & Recycling Limited Coleraine<br>Skip Hire & Recycling Limited, Electra Road,<br>Maydown, Derry, Londonderry, BT47 6UL  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal          | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shredding, cutting, crushing and compacting of scrap metal.   | Maximum 70,000 tonnes / yr<br>waste to be accepted Total<br>quantity of waste stored at the<br>site at any one time shall not<br>exceed 11,700 tonnes                               |
| WML 33/07 LN/16/22    | ALG Biogas Ltd Gordon<br>Thompson 07815 284448                              | ALG Biogas Ltd ALG Biogas Ltd, 42 Deerpark Road,<br>Newtownstewart, Tyrone, BT78 4LB  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste        | Maximum 14,000 tonnes / yr<br>waste to be accepted  |
| WML 33/08 LN/16/23    | Derry City and Strabane District<br>Council Nicola Doherty 028 7125<br>3253 | Derry City and Strabane District Council Pennyburn<br>Household Waste Recycling and Reuse Centre, 6<br>Pennyburn Industrial Estate, Derry, Londonderry,<br>BT48 0LU                             | Hazardous Transfer CA Site                                   | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities. The repair / refurbishment of WEEE / furniture / toys | Maximum 30,100 tonnes / yr<br>waste to be accepted  |
| WML 33/09 LN/16/49    | Greenville Energy Ltd Willie<br>Moore 028 8167 8664                         | Greenville Energy Ltd Greenville Energy Ltd, 40<br>Greenville Road, Ardstraw, Newtownstewart,<br>Tyrone, BT78 4LU   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste        | Maximum 36,450 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day of<br>waste (or combination of waste<br>&non-waste, including solids<br>and liquids) to be accepted |
| WML 33/12 LN/18/17    | WH Energy Ltd John Wauchob<br>07734 267164                                  | WH Energy Ltd WH Energy Ltd, 160m S of 38<br>Barons court Road, Laragh, Newtowns tewart,<br>Omagh, Tyrone, BT78 4EY   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste        | Maximum 17,500 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No    | Licence Holder and Contact<br>Details                               | Name and Address of Site   | Type of Site   | Specified Operations   | Quantities  |
|-----------------------|---|--|--|--|---|
| WML 33/13 LN/18/03    | ALG Biogas Ltd Gordon<br>Thompson                                   | ALG Biogas Ltd ALG Biogas Ltd, 2 Strahans Road,<br>Strabane, Tyrone, BT82 9SF  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 36,000 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day<br>waste (or a combination of<br>waste &non-waste, including<br>solids and liquids) to be<br>accepted |
| WML 33/17 LN/20/07    | Hillside Combined Renewable<br>Systems Ltd Stephen Allen            | Hillside Combined Renewable Systems Ltd 29<br>ERGANAGH ROAD, CASTLEDERG, Tyrone, BT81<br>7J Q  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 24,000 tonnes / yr waste to be accepted.  |
| WML 33/18 LN/20/06    | Tievenny Renewable Energy<br>Limited Stephen Carson 07739<br>891746 | Tievenny Renewable Energy Limited 33 TIEVENNY<br>ROAD, VICTORIA BRIDGE, Tyrone, BT82 9LW   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 8,395 tonnes / yr<br>waste to be accepted   |
| WML 33/21 LN/19/05    | GF Oils Limited Dermot O'Donnell                                    | GF Oils Limited GF Oils Limited, Unit 19 Rathmor<br>Business Park, Derry, Londonderry, BT48 0LZ  | Non-Hazardous Transfer                                       | Storage (of non-hazardous fats and oils) pending disposal or recovery elsewhere than on this site  | Maximum 3,200 tonnes / yr waste to be accepted.   |
| WML 33/22 LN/18/07    | Evergreen Natural Energy Ltd<br>Willie Moore                        | Evergreen Natural Energy Ltd Evergreen Natural<br>Energy Ltd, 100m NW of 26 Deerpark Road,<br>Ardstraw, Newtownstewart, Tyrone, BT78 4LA | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 36,450 tonnes / yr<br>waste to be accepted  |
| WML 33/15 LN/21/21    | Willsborough Ltd Robert<br>Gallagher 07811 359699                   | Willsborough Ltd Willsborough Ltd, 75<br>Donnybrewer Road , Eglinton, Derry, Londonderry,<br>BT47 3PD                                    | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 11,500 tonnes / yr waste to be accepted.  |
| WML 33/14 LN/22/02    | Gorthill AD Ltd Ryan Boggs<br>07798 644839                          | Gorthill AD Ltd 19a Backhill Road, Eglinton,<br>Londonderry, BT47 3JR  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 15,250 tonnes / yr waste to be accepted.  |
| WML 31/23 LN/13/30/V2 |   | McKinstry Skip Hire Ltd 4 NORTHERN ROAD,<br>BELFAST, Antrim, BT3 9AL   | Non-Hazardous Treatment &<br>Trans fer MRF                   | Physical sorting or separation of waste into different components for disposal, recycling or reclamation   | Maximum 35,000 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No    | Licence Holder and Contact<br>Details                          | Name and Address of Site   | Type of Site   | Specified Operations   | Quantities  |
|-----------------------|--|--|--|--|---|
| WML 32/03 LN/16/14/V2 | Euro Autospares Ltd Martin<br>Laverty 07708 951881             | Euro Autospares Ltd Euro Autospares Ltd, 118A<br>Coolkeeran Road, Armoy, Ballymoney, Antrim,<br>BT53 8YD   | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 2,000 / yr ELV waste to be accepted   |
| WML 32/14 LN/23/01    | Assured Energy LLP Patrick<br>O'Neill                          | Assured Energy LLP 133 BARANAILT ROAD,<br>Limavady, Londonderry, BT49 9LT  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste                 | Maximum 16,000 tonnes / yr waste to be accepted.  |
| WML 33/20 LN/19/18    | Brickkiln Civil Engineering<br>Contractors Limited Tony Stuart | Brickkiln Civil Engineering Contractors Limited<br>Brickkiln Civil Engineering Contractors Limited,<br>Woodside Road, Derry, Londonderry, BT47 2QD | Closed Landfill  | Restoration and Aftercare  |   |
| WML 33/23 LN/20/03    | Enviro Car Parts Limited Anthea<br>McDaid 07927 884309         | Enviro Car Parts Limited Enviro Car Parts Limited,<br>Unit 1-3 Elagh Business Park, Buncrana Road,<br>Derry, Londonderry, BT48 8QH                 | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 2,000 / yr ELVs to be accepted.   |
| WML 33/26 LN/20/02    | T/A CK Auto Salvage Cathal<br>Kerlin 07840 031340              | T/A CK Auto Salvage T/A CK Auto Salvage, Lands<br>80m SE of 76 MOUNTFIELD ROAD, CLAUDY,<br>Londonderry, BT47 4HD                                   | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 2,500 tonnes / yr waste to be accepted.   |
| WML 33/27 LN/11/63/V2 | Frylite Ltd 028 7138 3133                                      | Frylite Ltd Frylite Ltd, Orchard Road Industrial<br>Estate, ORCHARD ROAD, STRABANE, Tyrone, BT82<br>9FR  | Non-Hazardous Treatment &<br>Trans fer Oil/Fats              | Filtration or centrifuging of used cooking oil & heating of same (to ensure separation of oil from sludge) and storage of used cooking oil                                   | Maximum 25,000 tonnes / yr<br>waste to be accepted.<br>Maximum 315 tonnes of<br>unprocessed waste to be stored<br>at any one time |
| WML 33/28 LN/19/21    | Milltown Gravel Ltd  | Milltown Gravel Ltd Milltown Gravel Ltd, 76<br>STRABANE ROAD, NEWTOWNSTEWART, Tyrone,<br>BT78 4JZ  | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation (inc baling & shredding) of waste into different components for disposal, recycling or reclamation  | Maximum 50,000 tonnes / yr<br>waste to be accepted  |
| WML 33/30 LN/20/25    | t/a T-Met Ltd  | t/a T-Met Ltd 32,33 McLean Road, Campsie<br>Industrial Estate, Derry, Londonderry, BT47 3PF  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal          | Depollution, dismantling and storage of End of Life Vehicles (ELVs). Sorting, grading, baling, shredding, shearing, cutting, crushing, compacting and storage of scrap metal | Maximum 70,000 tonnes / yr<br>waste to be accepted and no<br>more than 3,000 tonnes of<br>waste to be stored at any one<br>time   |

| Ref and Licence No    | Licence Holder and Contact<br>Details                               | Name and Address of Site  | Type of Site   | Specified Operations  | Quantities   |
|-----------------------|---|---|--|---|--|
| WML 33/31 LN/21/02    | Art Salvage Ltd   | Art Salvage Ltd Art Salvage Ltd, 40m SW of Unit 1<br>Elagh Business Park, Buncrana Business Park,<br>Derry, Londonderry, BT48 8QH               | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting and separation and storage of waste into different fractions for recycling . The screening &crushing of inert wastes   | Maximum 7,500 tonnes / yr<br>waste to be accepted  |
| WML 34/02 LN/16/09/M  | Stephen Bothwell 028 8952 1272                                      | Stephen Bothwell, 80m N of 71 Creevehill Road,<br>Fivemiletown, Fermanagh, BT75 0SX   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste  | Maximum 15,000 tonnes / yr<br>waste to be accepted |
| WML 34/05 LN/17/13    | t/a McElroy Dismantlers John<br>McElroy 07886 597807                | t/a McElroy Dismantlers t/a McElroy Dismantlers,<br>65 Drumnakilly Road, Omagh, Tyrone, BT79 0JP  | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 1,000 tonnes / yr<br>waste to be accepted  |
| WML 34/06 LN/16/40    | t/a Brady Bike Spares Louise<br>Brady 028 6773 1439                 | t/a Brady Bike Spares t/a Brady Bike Spares, 10<br>Eshnadarragh Road, Rosslea, Enniskillen,<br>Fermanagh, BT92 7JS                              | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 500 tonnes / yr waste<br>to be accepted    |
| WML 34/07 LN/17/24    | t/a Tolan Brothers Peter Tolan<br>028 8289 8371                     | t/a Tolan Brothers t/a Tolan Brothers, 175a<br>Tummery Road, Dromore, Omagh, Tyrone, BT78<br>3LW  | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 213 tonnes / yr waste<br>to be accepted    |
| WML 34/09 LN/17/10/V2 | F M Metals Ltd Josh Mulholland<br>028 6634 7627                     | F M Metals Ltd F M Metals Ltd, 9 Lackaboy Road,<br>Lackaboy Industrial Estate, Tempo Road,<br>Enniskillen, Fermanagh, BT74 4RL                  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal          | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shearing of scrap metal and storage of Waste Electrical and Electronic Equipment (WEEE) and batteries | Maximum 12,988 tonnes / yr<br>waste to be accepted |
| WML 34/09 LN/17/10/V2 | F M Metals Ltd Josh Mulholland<br>028 6634 7627                     | F M Metals Ltd F M Metals Ltd, 9 Lackaboy Road,<br>Lackaboy Industrial Estate, Tempo Road,<br>Enniskillen, Fermanagh, BT74 4RL                  | Hazardous Treatment &<br>Transfer ATF &Scrap Metal           | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shearing of scrap metal and storage of Waste Electrical and Electronic Equipment (WEEE) and batteries | Maximum 12,988 tonnes / yr<br>waste to be accepted |
| WML 34/11 LN/13/04/M  | Erne Skip Hire & Recycling<br>Limited Declan Magee 028 6634<br>1873 | Erne Skip Hire &Recycling Limited Erne Skip Hire<br>&Recycling Limited, 123 Leighan Road, Killyveagh<br>Glebe, Enniskillen, Fermanagh, BT74 8LF | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical Sorting or Separation (inc baling and screening) of waste into different fractions for disposal, recycling or reclamation. Chipping of wood  |  |

| Ref and Licence No    | Licence Holder and Contact<br>Details                                 | Name and Address of Site   | Type of Site   | Specified Operations   | Quantities  |
|-----------------------|---|--|--|--|---|
| WML 34/13 LN/18/04    | Baxter Waste Solutions (NI) Ltd<br>Mr Raymond Baxter 028 8225<br>6514 | Baxter Waste Solutions (NI) Ltd Baxter Waste<br>Solutions (NI) Ltd, Lands at 36 Liscabble Road,<br>Newtownstewart, Omagh, Tyrone, BT78 4EA     | Non-Hazardous Treatment &<br>Trans fer MRF                   | Physical sorting or separation (inc baling) of waste into different components for disposal, recycling or reclamation  | Maximum 4,999 tonnes / yr<br>waste to be accepted   |
| WML 34/15 LN/14/26/T  | t/a Winters Renewables Gavin<br>Winters 07901 711092                  | t/a Winters Renewables 21 SHANNARAGH ROAD,<br>DROMORE, Tyrone, BT78 3EJ  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 12,000 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day of<br>waste (or combination of waste<br>&non-waste, including solids &<br>liquids) to be accepted |
| WML 35/01 LN/15/26    | McQuillan Envirocare Ltd Cecil<br>Hamill 028 9082 5401                | McQuillan Envirocare Ltd McQuillan Envirocare Ltd,<br>15 Sycamore Road, Dundrod, Antrim, BT29 4JE  | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation (inc baling) of waste into different components for disposal, recycling or reclamation  | Maximum 30,000 tonnes / yr<br>waste to be accepted  |
| WML 35/02 LN/07/23/V3 | Safetykleen Uk Ltd David Cribb<br>01909 519306                        | Safetykleen Uk Ltd Safetykleen Uk Ltd, Unit 1-2,<br>Building 5, Lissue Industrial Estate, Moira Road,<br>Lisburn, Antrim, BT28 2RF             | Hazardous Transfer<br>Chemical Waste                         | Storage pending disposal or recovery elsewhere than on this site   | Maximum 1,385 tonnes / yr (15 tonnes / day) hazardous waste to be accepted and no more than 10 tonnes oil (49 x 205 litre drums) to be stored at any one time.                    |
| WML 34/19 LN/21/18    | T/A Laz Recycling   | T/A Laz Recycling 132 LOUGHSIDE ROAD,<br>GARRISON, Fermanagh, BT93 4FB   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal          | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal and the treatment of WEEE.  | Maximum 31,000 tonnes / yr waste to be accepted.  |
| WML 33/25 LN/21/22    | T/A KF Tyres Neil Boyle   | T/A KF Tyres KF Tyres, 120 Corrody Road, Derry,<br>Londonderry, BT47 2QH   | Non-Hazardous Treatment &<br>Transfer Tyres                  | Bulking up (baling) and storage of waste tyres<br>pending transfer to authorised disposal or<br>recovery facilities  | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 34/16 LN/21/03    | Fermanagh and Omagh District<br>Council Colin Sinnamon                | Fermanagh and Omagh District Council Gortrush<br>Recycling Centre & Transfer Station, 2 GORTRUSH<br>INDUSTRIAL ESTATE, OMAGH, Tyrone, BT78 5EJ | Hazardous Transfer<br>Municipal (may inc CA site /<br>HHRC)  | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities   | Maximum 36,580 tonnes / yr<br>waste to be accepted  |
| WML 34/03 LN/16/47/V2 | Skip Services (Enniskillen) Ltd<br>Declan Leonard                     | Skip Services (Enniskillen) Ltd Skip Services<br>(Enniskillen) Ltd, 27 Largy Road, Tempo,<br>Enniskillen, Fermanagh, BT94 3BH                  | Non-Hazardous Treatment &<br>Trans fer MRF                   | Physical sorting and separation and storage of waste into different compoents for recovery or disposal (inc baling). The crushing of inert wastes            | Maximum 100,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No    | Licence Holder and Contact<br>Details                  | Name and Address of Site   | Type of Site   | Specified Operations  | Quantities   |
|-----------------------|--|--|--|---|--|
| WML 33/32 LN/21/20    | ENVA NORTHERN IRELAND LTD                              | ENVA NORTHERN IRELAND LTD Campsie Waste<br>Transfer Station, 32 McLean Road, Campsie Derry,<br>Londonderry, BT47 3PF   | Hazardous Transfer WEEE                                      | Storage of waste pending disposal or recovery elsewhere than on this site   | Maximum 2,000 tonnes / yr<br>waste to be accepted. |
| WML 34/20 LN/23/05    | Western Health & Social Care<br>Trust 07919 282411     | Western Health & Social Care Trust Service Yard<br>Omagh Hospital & Primary Care Complex, TYRONE<br>& FERMANAGH HOSPITAL 1 DONAGHANIE ROAD,<br>OMAGH, Tyrone, BT79 0NR   | Hazardous Transfer<br>Clinical/Healthcare                    | Storage pending disposal or recovery elsewhere than on this site  | Maximum 3,000 tonnes / yr waste to be accepted.    |
| WML 34/09 LN/17/10/V2 | F M Metals Ltd Josh Mulholland<br>028 6634 7627        | F M Metals Ltd F M Metals Ltd, 9 Lackaboy Road,<br>Lackaboy Industrial Estate, Tempo Road,<br>Enniskillen, Fermanagh, BT74 4RL   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal          | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shearing of scrap metal and storage of Waste Electrical and Electronic Equipment (WEEE) and batteries | Maximum 12,988 tonnes / yr<br>waste to be accepted |
| WML 34/09 LN/17/10/V2 | F M Metals Ltd Josh Mulholland<br>028 6634 7627        | F M Metals Ltd F M Metals Ltd, 9 Lackaboy Road,<br>Lackaboy Industrial Estate, Tempo Road,<br>Enniskillen, Fermanagh, BT74 4RL   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal          | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling, shearing of scrap metal and storage of Waste Electrical and Electronic Equipment (WEEE) and batteries | Maximum 12,988 tonnes / yr<br>waste to be accepted |
| WML 34/21 LN/23/08    | MDE AGRI PARTS LTD 028 6863<br>1635                    | MDE AGRI PARTS LTD MDE AGRIPARTS LTD, 88<br>MANOO ROAD, KESH, Fermanagh, BT93 1AN  | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 300 tonnes / yr waste to be accepted.      |
| WML 34/17 LN/20/16    | Fermanagh and Omagh District<br>Council Colin Sinnamon | Fermanagh and Omagh District Council Fermanagh and Omagh DC, Drummee Civic Amenity Site & Waste Transfer Statio, Drummee Integrated Waste Management Facility, junction of Derrygonnelly Road & Drummee Road, Enniskillen, Fermanagh, BT74 7PX | Hazardous Transfer CA Site                                   | Bulking (inc baling of cardboard, shredding of wood &green waste) and storage of waste pending transfer to authorised disposal or recovery facilities.  | Maximum 24,999 tonnes / yr<br>waste to be accepted |
| WML 35/03 LN/17/32    | Assured Energy LLP Paul<br>Kingston +353 86 600 9712   | Assured Energy LLP Assured Energy LLP, 121<br>Comber Road, Hillsborough, Down, BT26 6NA  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste  | Maximum 29,000 tonnes / yr<br>wate to be accepted  |
| WML 35/06 LN/17/19    | David Mairs 07934 772074                               | David Mairs, 4a Craneystown Road, Ballinderry<br>Upper, Lisburn, Antrim, BT28 2NU  | Hazardous Treatment &<br>Trans fer ATF                       | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 450 / yr ELVs to be accepted               |

| Ref and Licence No   | Licence Holder and Contact<br>Details                   | Name and Address of Site   | Type of Site                               | Specified Operations  | Quantities   |
|----------------------|---|--|--|---|--|
| WML 35/07 LN/17/06   | Mark Samuel 028 9756 0230                               | Mark Samuel, Land to rear of 66 Carr Road,<br>Lisburn, Down, BT27 6YG  | Inert Treatment & Transfer                 | Land treatment resulting in benefit to agriculture or ecological improvement  | In accordance with planning permission S/2005/0391/F   |
| WML 35/12 LN/19/02   | R Heatrick Limited John Dundee,<br>SYNERGY 07969 355018 | R Heatrick Limited R Heatrick Limited, 5<br>SHEEP WALK ROAD, LISBURN, Antrim, BT28 3RD                         | Non-Hazardous Treatment &<br>Transfer MRF  | Physical sorting (inc shredding, screening, baling) or separation of waste into different components for disposal, recycling or reclamation                                     | Maximum 74,999 tonnes / yr<br>waste to be accepted.  |
| WML 35/13 LN/19/17   | Metcollect Ltd Geoff Angus                              | Metcollect Ltd Metcollect Ltd, UNIT S, 280<br>COMBER ROAD, LISBURN, Down, BT27 6TA                             | Hazardous Treatment &<br>Transfer          | Physical sorting and separation (inc<br>shredding, shearing, granulating and baling)<br>and storage of waste into different fractions<br>for disposal, recycling or reclamation | Maximum 24,000 tonnes / yr waste to be accepted.   |
| WML 35/14 LN/20/01   | Irish Waste Services Limited                            | Irish Waste Services Limited 94-96<br>HILLSBOROUGH ROAD, Down, BT8 8HT   | Non-Hazardous Treatment &<br>Transfer MRF  | Physical sorting or separation (inc shredding, screening, compaction, baling, wrapping) of waste into different components for disposal, recycling or reclamation               | Maximum 100,000 tonnes / yr<br>waste to be accepted  |
| WML 35/15 LN/19/13   | ` '   | HUHTAMAKI (Lisburn) Ltd Huhtamaki (Lisburn)<br>Ltd, 66 Ravarnet Road, LISBURN, Down, BT27 5NB                  | Non-Hazardous Treatment &<br>Transfer MRF  | Baling, compaction & sorting of waste   | Maximum 50,000 tonnes / yr<br>waste to be accepted.  |
| WML 35/16 LN/10/54/T | t/a Skipway Waste Management<br>& Recycling             | t/a Skipway Waste Management & Recycling R<br>Heatrick Ltd, 21 MULLAGHGLASS ROAD, LISBURN,<br>Antrim, BT28 3SN | Non-Hazardous Treatment &<br>Transfer MRF  | Physical sorting or separation of waste into different components for disposal or recovery. Crushing of construction and demolition waste. Screening of waste,                  | Maximum 100,000 tonnes / yr<br>waste to be accepted.   |
| WML 36/06 LN/18/09   | T/A Hire A Skip John Logan 028<br>2565 2823             | T/A Hire A Skip T/A Hire A Skip, 145 FENAGHY<br>ROAD, CULLYBACKEY, Antrim, BT42 1EA                            | Non-Hazardous Treatment &<br>Trans fer MRF | Physical sorting or separation (including baling &shredding) and storage of waste for disposal, recycling or reclamation  | Maximum 19,000 tonnes / yr<br>waste to be accepted and no<br>more than 160 tonnes waste to<br>be stored at any one time. |
| WML 36/11 LN/20/08   | SAR Metals Ltd  | SAR Metals Ltd SAR Metals Ltd, UNIT 5, 10<br>REDLANDS CRESCENT, LARNE, Antrim, BT40 1FF                        | Hazardous Transfer                         | Physical sorting and separation and storage of waste into different fractions for recycling. The screening &crushing of inert wastes  | Maximum 1,700 tonnes / yr<br>waste to be accepted.   |

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|-----------------------|--|---|---|--|---|
| Ref and Licence No    | Licence Holder and Contact<br>Details                                | Name and Address of Site  | Type of Site  | Specified Operations   | Quantities  |
| WML 36/13 LN/20/13    | Van Werven (NI) Ltd  | Van Werven (NI) Ltd Van Werven (NI) Ltd, 92<br>CLOUGHWATER ROAD, BALLYMENA, Antrim, BT43<br>6SZ   | Non-Hazardous Treatment &<br>Transfer MRF                   | Physical sorting and separation and storage of waste into different fractions for recycling . The screening &crushing of inert wastes    | Maximum 25,000 tonnes / yr<br>waste to be accepted  |
| WML 36/14 LN/09/57/V2 | Mid and East Antrim Borough<br>Council Elaine Smith 028 2827<br>2313 | Mid and East Antrim Borough Council Redlands<br>Recycling Centre, Harbour Highway, Larne, Antrim,<br>BT40 1AX   |   | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities                             | Maximum 9,000 tonnes / yr<br>waste to be accepted   |
| WML 36/15 LN/07/22/V2 | Mid and East Antrim Borough<br>Council 028 2826 2307                 | Mid and East Antrim Borough Council Glenarm<br>Household Recycling Centre, Dickeystown Road,<br>Glenarm, Antrim, BT44 0BA                                 | Hazardous Transfer CA Site                                  | Bulking and storage of waste pending transfer to authorised disposal or recovery facilities.   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 36/12 LN/20/12    | PHS Group Ltd John Haddow<br>07590 784376                            | PHS Group Ltd 11-17 PARADISE AVENUE,<br>BALLYMENA, Antrim, BT42 3AE   | Hazardous Transfer<br>Clinical/Healthcare                   | Storage pending disposal or recovery elsewhere than on this site.  | Maximum 1,025 tonnes / yr waste to be accepted.     |
| WML 36/16 LN/21/15    | McKenzies (NI) Ltd   | McKenzies (NI) Ltd McKenzies (NI) Ltd, 6<br>Redlands Crescent, Larne, Antrim, BT40 1AX  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal         | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal.        | Maximum 73,000 tonnes / yr waste to be accepted.    |
| WML 35/19 LN/22/03    | Natural World Products Ltd<br>Patrick Kelly                          | Natural World Products Ltd Natural World Products<br>Ltd, 32 GLENSIDE ROAD, DUNMURRY, Antrim,<br>BT17 0LH   | Non-Hazardous Treatment &<br>Transfer                       | Physical treatment (inc. sorting, separation, baling, shredding, screening &bulking up) of waste for disposal, recycling or reclamation. | Maximum 150,000 tonnes / yr waste to be accepted.   |
| WML 36/17 LN/22/05    | Mid and East Antrim Borough<br>Council Elaine Smith                  | Mid and East Antrim Borough Council Sullatober<br>Recycling Centre & Waste Transfer Station, 10<br>MARSHALLSTOWN ROAD, CARRICKFERGUS,<br>Antrim, BT38 9DE | Hazardous Transfer<br>Municipal (may inc CA site /<br>HHRC) | Bulking (inc compaction) and storage of waste pending transfer to authorised disposal or recovery facilities                             | Maximum 41,500 tonnes / yr<br>waste to be accepted. |
| WML 35/18 LN/22/09    | Frylite Limited Sally O'Kane 028<br>7138 3133                        | Frylite Limited Knockmore Industrial Park, MOIRA<br>ROAD, LISBURN, Antrim, BT28 2EJ   | Non-Hazardous Transfer                                      | Storage (of non-hazardous fats and oils) pending disposal or recovery elsewhere than on this site  | Maximum 11,000 tonnes / yr<br>waste to be accepted. |
|                       |  | •   |   |  |   |

| Ref and Licence No      | Licence Holder and Contact<br>Details                     | Name and Address of Site  | Type of Site   | Specified Operations  | Quantities  |
|-------------------------|---|---|--|---|---|
| WML 35/09 LN/19/12/V3   | McCulla SPV1 Ltd Ashley<br>McCulla 028 9263 3651          | McCulla SPV1 Ltd McCulla SPV1 Ltd, Unit 5 Blaris<br>Industrial Estate, Lisburn, Antrim, BT27 5QB  | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste. | Maximum 12,500 tonnes / yr<br>waste to be accepted    |
| WML 36/07/T LN/20/04    | CM Skips Ltd  | CM Skips Ltd CM Skips Limited, 14 Island Road,<br>Randalstown, Antrim, BT41 2PJ   | Non-Hazardous Treatment &<br>Transfer                        | Physical sorting and separation and storage of waste into different fractions for recycling. The screening &crushing of inert wastes                          | Maximum 15,000 tonnes / yr<br>waste to be accepted    |
| WML 35/08/T LN/17/15/T  | Purifry Ltd   | Purifry Ltd 40a Ballygowan Road, Hillsborough,<br>Down, BT26 6EJ  | Non-Hazardous Transfer                                       | Storage pending disposal or recovery elsewhere than on this site  | Maximum 300 tonnes / yr waste<br>to be accepted       |
| WML 35/22 LN/23/02      | Lisburn and Castlereagh City<br>Council Noeleen O'Malley  | Lisburn and Castlereagh City Council Carryduff<br>Civic Amenity Site, 6 Comber Road, Carryduff,<br>Belfast, Down, BT8 8AN                   | Hazardous Transfer CA Site                                   | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities  | Maximum 9,000 tonnes / yr<br>waste to be accepted     |
| WML 36/18 LN/23/04      | t/a T Hamill &Sons 07730<br>690957                        | t/a T Hamill &Sons Thomas Hamill &Sons, 21-23<br>CROSSKEYS ROAD, AHOGHILL, Antrim, BT42 2QT   | Hazardous Treatment &<br>Transfer ATF &Scrap Metal           | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal.                             | Maximum 74,999 tonnes / yr of<br>waste to be accepted |
| WML 36/02/T LN/16/39/V2 | McKinstry Skip Hire Ltd Darren<br>McKinstry 028 9082 5362 | McKinstry Skip Hire Ltd McKinstry Skip Hire Ltd,<br>72 Cloughwater Road, Ballymena, Antrim, BT43<br>6SZ                                     | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting and separation (inc baling, bulking, screening) of waste for the purpose of reclamation, recovery or recycling                               | Maximum 15,000 tonnes / yr<br>waste to be accepted    |
| WML 35/05 LN/17/26      | Natural World Products Ltd<br>Patrick Kelly               | Natural World Products Ltd Natural World Products<br>Ltd, Glenside Waste Transfer Station, 32 Glenside<br>Road, Dunmurray, Antrim, BT17 0LH | Non-Hazardous Treatment &<br>Trans fer MRF                   | Physical sorting, shredding & separation (inc<br>baling, bulking, screening) of waste for the<br>purpose of reclamation, recovery or recycling                | Maximum 100,000 tonnes / yr<br>waste to be accepted   |
| WML 37/01 LN/16/41/M    | Par Biogas Ltd Alistair McIVor                            | Par Biogas Ltd Par Biogas Ltd, Tullywiggan Road,<br>Cookstown, Tyrone, BT80 8SD   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste  | Maximum 20,000 tonnes / yr<br>waste to be accepted    |

| Ref and Licence No | Licence Holder and Contact<br>Details                           | Name and Address of Site   | Type of Site  | Specified Operations   | Quantities  |
|--------------------|---|--|---|--|---|
| WML 37/02 LN/17/17 | Caledon Estates Company James<br>Torney 028 9048 0285           | Caledon Estates Company Caledon Estates<br>Company, Annaghroe Road, Derrykintone, Caledon,<br>Tyrone, BT68 4UJ                                       | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion        | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 22,000 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day of<br>waste or combination of waste<br>and non-waste (including solids<br>and liquids) to be accepted |
| WML 37/03 LN/17/18 | GTG Biogas (Ballymoyle) Ltd<br>Francis Donnelly 07887 878118    | GTG Biogas (Ballymoyle) Ltd GTG Biogas<br>(Ballymoyle) Ltd, lands 185m E of 5 Ardagh Road,<br>Coagh, Cookstown, Londonderry, BT80 0AU                | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion        | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 11,000 tonnes / yr<br>waste to be accepted.<br>Maximum 100 tonnes / day of<br>waste or combination of waste<br>&non-waste, including solids<br>and liquids) to be accepted    |
| WML 37/06 LN/17/38 | t/a Wilkinson's Breakers James<br>Wilkinson 028 8673 7450       | t/a Wilkinson's Breakers t/a Wilkinson's Breakers,<br>145 Mullanahoe Road, Dungannon, Tyrone, BT71<br>5AX  | Hazardous Treatment &<br>Transfer ATF                               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 200 tonnes / yr waste to be accepted  |
| WML 37/08 LN/17/01 | Northern Ireland Water Limited<br>Angela Halpenny 028 9035 4813 | Northern Ireland Water Limited Northern Ireland<br>Water Limited, Cookstown Waste Water Treatment<br>Works, Castle Road, Cookstown, Tyrone, BT80 8TN | Non-Hazardous Transfer<br>Leachate                                  | Storage of waste prior to treatment in Waste<br>Water Treatment Works  | Maximum 41,440 tonnes / yr<br>waste to be accepted  |
| WML 37/12 LN/19/07 | T/A Renault Car Breakers Pat<br>Convery 028 7964 5761           | T/A Renault Car Breakers 10 URBALSHINNY<br>ROAD, MAGHERA, Londonderry, BT46 5PD  | Non-Hazardous Treatment &<br>Transfer ATF (DEPOLLUTED<br>ELVs ONLY) | Dismantling and storage of DEPOLLUTED End<br>of Life Vehicles (DEPOLLUTED ELVs) ONLY   | Maximum 500 / yr<br>DEPOLLUTED ELVs to be<br>accepted   |
| WML 37/13 LN/17/39 | Bridge Van Ltd William O'Kane<br>028 7964 3954                  | Bridge Van Ltd Bridge Van Ltd, 24 Macknagh Lane,<br>Maghera, Londonderry, BT46 5PS   | Hazardous Treatment &<br>Transfer ATF                               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Shall not exceed those detailed in the agreed Working Plan  |
| WML 37/14 LN/18/16 | Springwell Renewables Ltd Philip<br>Wylie 07815 743739          | Springwell Renewables Ltd Springwell Renewables<br>Ltd, 86 DRUMFLUGH ROAD, BENBURB, Tyrone,<br>BT71 7QF  | Non-Hazardous Treatment &<br>Trans fer Anaerobic<br>Digestion       | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 18,250 tonnes / yr<br>waste to be accepted  |
| WML 37/15 LN/20/10 | Lodge Renewables Limited<br>JimJo McCullagh 028 7962 8882       | Lodge Renewables Limited Lodge Renewables<br>Limited, 1 GORTNASKEY ROAD, DRAPERSTOWN,<br>Londonderry, BT45 7JX                                       | Non-Hazardous Treatment &<br>Trans fer Anaerobic<br>Digestion       | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste | Maximum 6,000 tonnes / yr<br>waste to be accepted.  |

| Ref and Licence No    | Licence Holder and Contact<br>Details                     | Name and Address of Site  | Type of Site  | Specified Operations  | Quantities  |
|-----------------------|---|---|---|---|---|
| WML 37/16 LN/18/29    | Northway Mushrooms Limited<br>Tom McDonnell               | Northway Mushrooms Limited Northway<br>Mushrooms Limited, Aghnagar Road, Ballygawley,<br>Tyrone, BT70 2HP   | Non-Hazardous Treatment &<br>Transfer Composting    | Shredding, mixing, composting and screening of organic waste.   | Maximum 25,000 tonnes / yr waste to be accepted. Maximum storage capacities shall not exceed those detailed in the Working Plan unless agreed in writing with the Department. |
| WML 37/17 LN/18/18    |   | Mid Ulster District Council Drumcoo Civic Amenity<br>Site & Transfer Station, Drumcoo Civic Amenity<br>Site & Transfer Station, Coalisland Road,<br>Dungannon, Tyrone, BT71 4AE | Non-Hazardous Transfer CA<br>Site                   | Bulking up and storage pending transfer to authorised disposal or recovery facilities.  | Maximum 74,999 tonnes / yr<br>waste to be accepted  |
| WML 38/01 LN/16/15    |   | Faughart Commercials Ltd Faughart Commercials<br>Ltd t/a McGeough Metals, 67 Edenappa Road,<br>Jonesborough, Newry, Armagh, BT35 8HU  | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of Scrap Metal. Sorting of Waste Electrical and Electronic Equipment (WEEE) | Maximum 7,000 / yr ELV waste<br>to be accepted and 24,500<br>tonnes / yr of non-ELV waste   |
| WML 38/03 LN/16/16/V3 | McKinstry Skip Hire Ltd Darren<br>McKinstry 028 9082 5362 | McKinstry Skip Hire Ltd McKinstry Skip Hire Ltd t/a<br>McKinstry Biomass, Unit 2 Derryboy Road,<br>Carnbane Business Park, Newry, Down, BT35 6QH                                | Non-Hazardous Treatment &<br>Transfer Wood          | Treatment restricted to physical sorting, screening, shredding, baling and packaging of wood waste.   | Maximum 74,999 tonnes / yr<br>waste to be accepted  |
| WML 38/03 LN/16/16/V3 | McKinstry Skip Hire Ltd Darren<br>McKinstry 028 9082 5362 | McKinstry Skip Hire Ltd McKinstry Skip Hire Ltd t/a<br>McKinstry Biomass, Unit 2 Derryboy Road,<br>Carnbane Business Park, Newry, Down, BT35 6QH                                | Non-Hazardous Treatment &<br>Transfer Wood          | Treatment restricted to physical sorting, screening, shredding, baling and packaging of wood waste.   | Maximum 74,999 tonnes / yr<br>waste to be accepted  |
| WML 38/04 LN/17/44    | B & C McKeown Ltd Mr Charles<br>McKeown 028 4483 5023     | B & C McKeown Ltd B & C McKeown Ltd, 5<br>Cloonagh Road, Downpatrick, Down, BT30 6LT  | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 38/05 LN/17/29    | Gerard Kinney 028 3026 3321                               | Gerald Kinney, 78 C Chancellors Road, Newry,<br>Armagh, BT35 8NG  |   | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Baling of waste. Shredding of waste wood  | Maximum 40,000 tonnes / yr<br>waste to be accepted  |
| WML 38/08 LN/17/25    | Mourne Breakers Ltd James<br>Dornan 028 3085 0045         | Mourne Breakers Ltd Mourne Breakers Ltd, 21<br>Ryan Road, Mayobridge, Newry, Down, BT34 2HZ   | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |

| Ref and Licence No    | Licence Holder and Contact<br>Details                     | Name and Address of Site   | Type of Site  | Specified Operations   | Quantities  |
|-----------------------|---|--|---|--|---|
| WML 38/09 LN/18/30    | t/a O'Hares Autoparts Sean<br>O'Hare 028 3083 0503        | t/a O'Hares Autoparts t/a O'Hares Autoparts, 10a<br>Limekiln Road, Newry, Down, BT35 7LX   | Hazardous Treatment &<br>Transfer ATF               | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 24,999 tonnes / yr<br>waste to be accepted.   |
| WML 38/10 LN/17/16    | ReGen Waste Ltd Joseph Doherty<br>028 3026 5432           | ReGen Waste Ltd ReGen Waste Ltd, Unit 7,<br>Shepherds Drive, Carnbane Industrial Estate,<br>Newry, Armagh, BT35 6JQ                              | Non-Hazardous Treatment &<br>Transfer MRF           | Physical sorting or separation (inc crushing, shredding, baling) of wastes into different components for disposal or recovery        | Maximum 270,000 tonnes / yr<br>waste to be accepted   |
| WML 38/03 LN/16/16/V3 | McKinstry Skip Hire Ltd Darren<br>McKinstry 028 9082 5362 | McKinstry Skip Hire Ltd McKinstry Skip Hire Ltd t/a<br>McKinstry Biomass, Unit 2 Derryboy Road,<br>Carnbane Business Park, Newry, Down, BT35 6QH | Non-Hazardous Treatment &<br>Transfer Wood          | Treatment restricted to physical sorting, screening, shredding, baling and packaging of wood waste.                                  | Maximum 74,999 tonnes / yr<br>waste to be accepted    |
| WML 38/03 LN/16/16/V3 | McKinstry Skip Hire Ltd Darren<br>McKinstry 028 9082 5362 | McKinstry Skip Hire Ltd McKinstry Skip Hire Ltd t/a<br>McKinstry Biomass, Unit 2 Derryboy Road,<br>Carnbane Business Park, Newry, Down, BT35 6QH | Non-Hazardous Treatment &<br>Transfer Wood          | Treatment restricted to physical sorting, screening, shredding, baling and packaging of wood waste.                                  | Maximum 74,999 tonnes / yr<br>waste to be accepted    |
| WML 37/23 LN/22/04    | Mid Ulster District Council                               | Mid Ulster District Council Cookstown HWRC,<br>MOLESWORTH STREET, COOKSTOWN, Tyrone,<br>BT80 8PA   | Hazardous Transfer CA Site                          | Bulking (inc compaction) and storage of<br>waste pending transfer to authorised disposal<br>or recovery facilities                   | Maximum 8,000 tonnes / yr<br>waste to be accepted     |
| WML 37/27 LN/22/11    | Mid Ulster District Council                               | Mid Ulster District Council 50 BALLYRONAN ROAD,<br>MAGHERAFELT, Belfast, BT45 6EN  | Hazardous Treatment &<br>Transfer                   | Treatment restricted to compacting, baling, shredding and bulking up of municpal wastes and dewatered street sweepings.              | Maximum 75,000 tonnes / yr waste to be accepted.      |
| WML 37/25 LN/22/06    | Westland Horticulture Limited                             | Westland Horticulture Limited 14 GRANVILLE<br>ROAD, DUNGANNON, Tyrone, BT70 1NJ  | Non-Hazardous Treatment &<br>Transfer               | Physical sorting and separation and storage of waste into different fractions for recycling. The screening &crushing of inert wastes | Maximum 63,000 tonnes / yr waste to be accepted.      |
| WML 37/24 LN/22/07    | T/A VW Audi Bitz  | T/A VW Audi Bitz VW Audi Bitz, 9-11<br>Tamlaghtmore Road, Cookstown, Tyrone, BT80<br>9UT   | Hazardous Treatment &<br>Transfer ATF & Scrap Metal | Depollution, dismantling and storage of End of Life Vehicles (ELVs) and the sorting, grading, baling and shearing of scrap metal.    | Maximum 24,999 tonnes / yr of<br>waste to be accepted |

| Ref and Licence No     | Licence Holder and Contact<br>Details                      | Name and Address of Site   | Type of Site   | Specified Operations  | Quantities  |
|------------------------|--|--|--|---|---|
| WML 37/04/T LN/19/11/T | T/A The Paul Partnership Mr Paul                           | T/A The Paul Partnership 9 Curragh Road,<br>Maghera, Londonderry, BT46 5ER   | Non-Hazardous Treatment &<br>Transfer Anaerobic<br>Digestion | Anaerobic digestion to produce biogas and its handling &combustion in a combined heat and power plant (CHP) and stand-by boiler. Storage of associated waste. | Maximum 15,000 tonnes / yr waste to be accepted.    |
| WML 37/09/T LN/21/19   | Enva Northern Ireland Limited<br>Les Doherty 028 7944 6809 | Enva Northern Ireland Limited Enva Northern<br>Ireland Limited, 52 Creagh Road, Toomebridge,<br>Londonderry, BT41 3SE    | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation of waste into different waste types for disposal, recycling or reclamation. Crushing, cleaning and screening of waste glass.   | Maximum 152,150 tonnes / yr<br>waste to be accepted |
| WML 38/12 LN/17/52     | JM Autospares Ltd Jonathan<br>Morgan 07895 476319          | JM Autospares Ltd JM Autospares Ltd, 69A Newry<br>Road, Mayobridge, Newry, Down, BT34 2EU                                | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 5,000 tonnes / yr<br>waste to be accepted   |
| WML 38/13 LN/17/45     | t/a Mark Skip Hire Mark Trainor<br>07736 686144            | t/a Mark Skip Hire t/a Mark Skip Hire, 126<br>Greencastle Road, Kilkeel, Newry, Down, BT34 4JP                           | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Baling of waste. Shredding of waste wood            | Maximum 2,000 tonnes / yr<br>waste to be accepted   |
| WML 38/15 LN/18/05     | PLP (Ireland) Limited Johnny<br>Rooney +353 87 245 7737    | PLP (Ireland) Limited PLP (Ireland) Limited, 113<br>CONCESSION ROAD, Cullaville, Crossmaglen,<br>Newry, Armagh, BT35 9JE | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation of waste into<br>different components for disposal or<br>recovery. Baling of waste Cardboard, plastic<br>and end of life tyres | Maximum 4,940 tonnes / yr<br>waste to be accepted   |
| WML 38/16 LN/09/95/T   | Copart UK Limited Eddie Maher<br>01234 766500              | Copart UK Limited Copart UK Limited, 39<br>JUNCTION ROAD, SAINTFIELD, Down, BT24 7JU                                     | Hazardous Treatment &<br>Transfer ATF                        | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 276 / yr ELV waste to<br>be accepted        |
| WML 38/17 LN/18/06     | t/a K C Skip Hire & Recycling<br>Elvis Kirk 07889 903794   | t/a K C Skip Hire & Recycling t/a K C Skip Hire & Recycling, The Tannery, SHRIGLEY ROAD, KILLYLEAGH, Down, BT30 9SR      | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation of waste into different components for disposal, recycling or reclamation. Baling.   | Maximum 9,999 tonnes / yr of waste to be accepted   |
| WML 38/18 LN/18/14     | Envirogreen Polymers Limited<br>Matthew Guy 028 3754 8044  | Envirogreen Polymers Limited Envirogreen<br>Polymers Limited, 121 CAMLOUGH ROAD,<br>CAMLOUGH, Armagh, BT35 7JR           | Non-Hazardous Treatment &<br>Transfer MRF                    | Physical sorting or separation of waste into different components for, recycling or reclamation. Baling or compacting of waste.                               | Maximum 25,000 tonnes / yr<br>waste to be accepted  |

| Ref and Licence No | Licence Holder and Contact<br>Details                                   | Name and Address of Site   | Type of Site                                       | Specified Operations  | Quantities  |
|--------------------|---|--|--|---|---|
| WML 38/20 LN/19/01 | Donna Cochrane  | 66 BUCKS HEAD ROAD, DOWNPATRICK, Down,<br>BT30 8JP   | Hazardous Treatment &<br>Transfer ATF              | Depollution, dismantling and storage of End of Life Vehicles (ELVs)   | Maximum 6,000 / yr ELVs to be accepted and no more than 1,000 ELVs (polluted & depolluted) to be stored at any one time.                                |
| WML 38/21 LN/19/15 | Newry, Mourne &Down District<br>Council James Bradley                   | Newry, Mourne & Down District Council<br>Downpatrick Household Recycling Centre, 14 14<br>Killough Road, Downpatrick, Down, BT30 6QW | Hazardous Transfer CA Site                         | Bulking up and storage pending transfer to authorised disposal or recovery facilities.  | Maximum 10,000 tonnes / yr waste to be accepted.  |
| WML 38/22 LN/19/19 | t/a T-Met Ltd Chris Traynor c/o<br>John Dundee, SNYERGY 07969<br>355018 | t/a T-Met Ltd T-MET Limited, Shepherds Way,<br>Carnbane Industrial Estate, Newry, Armagh, BT35<br>6EE                                | Hazardous Treatment &<br>Transfer ATF &Scrap Metal | Depolluting and dismantling of ELVs and the sorting, baling and shredding of approved wastes.   | Maximum 70,000 tonnes / yr<br>waste to be accepted. The<br>maximum storage capacities<br>shall not exceed those detailed<br>in the agreed Working Plan. |
| WML 38/23 LN/19/20 | ReGen Waste Limited Adrian<br>Thompson                                  | ReGen Waste Limited ReGen Waste Limited,<br>Loughbrook Industrial Estate, 109 CAMLOUGH<br>ROAD, BESSBROOK, Armagh, BT35 7EE          | Non-Hazardous Transfer                             | Storage pending disposal or recovery elsewhere than on this site.   | Maximum 74,999 tonnes / yr<br>waste to be accepted  |
| WML 38/26 LN/19/22 | t/a McShane Breakers Joseph<br>McShane +353 87 151 5381                 | t/a McShane Breakers t/a McShane Breakers,<br>Lands 160m SW of 8 Ballsmill Road, Crossmaglen,<br>Newry, Armagh, BT35 9ED             | Hazardous Treatment &<br>Transfer ATF              | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs)  | Maximum 2,000 / yr ELVs to be accepted.   |
| WML 38/27 LN/20/09 | t/a Bridge Car Spares   | t/a Bridge Car Spares t/a Bridge Car Spares, 16<br>TAMARY ROAD, MAYOBRIDGE, Down, BT34 2HW   | Hazardous Treatment &<br>Transfer ATF              | Depollution, dismantling and storage of End<br>of Life Vehicles (ELVs)  | Maximum 100 / yr ELVs to be accepted.   |
| WML 38/30 LN/20/19 | Camlough Metals Ltd   | Camlough Metals Ltd Camlough Metals Ltd, 27<br>NEWRY ROAD, CAMLOUGH, Armagh, BT35 7JP  | Non-Hazardous Treatment &<br>Transfer Scrap Metal  | Physical sorting and separation and storage of waste into different fractions for recycling . The screening &crushing of inert wastes | Maximum 250 tonnes / yr waste to be accepted.   |
| WML 38/31 LN/20/18 | ReGen Waste Ltd   | ReGen Waste Ltd Lands adj to 62 Newry Road,<br>Warrenpoint, Down, BT34 3JR   | Non-Hazardous Transfer                             | Storage of refuse derived / solid recovered fuel (RDF / SRF) bales pending recovery elsewhere than on this site                       | Maximum 600,000 tonnes / yr waste to be accepted.   |

| Ref and Licence No    | Licence Holder and Contact<br>Details                     | Name and Address of Site   | Type of Site                               | Specified Operations   | Quantities  |
|-----------------------|---|--|--|--|---|
| WML 38/29 LN/21/17    | BCG Breakers Ltd  | BCG Breakers Ltd 6B CULLION ROAD,<br>MAYOBRIDGE, Down, BT34 2HU  | Hazardous Treatment &<br>Transfer ATF      | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 100 / yr ELVs to be accepted.   |
| WML 38/32 LN/21/16    | John Kearney Ltd  | John Kearney Ltd 3 THE HARBOUR, KILKEEL,<br>Down, BT34 4AX   | Hazardous Treatment &<br>Transfer ATF      | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 4,000 tonnes / yr waste to be accepted.   |
| WML 38/34 LN/22/10    | Newry City Waste Ltd Paul<br>McArdle 028 3084 8407        | Newry City Waste Ltd 75 Lower Faughill Road,<br>Jonesborough, Armagh, BT35 8SQ   | Non-Hazardous Treatment &<br>Trans fer MRF | Storage and Treatment (restricted to Crushing, Screening, Shredding and Baling) of waste.  | Maximum 74,999 tonnes / yr<br>waste to be accepted  |
| WML 38/28 LN/16/10/V2 | BC Auto Sales and Repairs Ltd<br>Barry Campbell           | BC Auto Sales and Repairs Ltd 24 CARNALLY<br>ROAD, Silverbridge, Newry, Armagh, BT35 9LY                                 | Hazardous Treatment &<br>Transfer ATF      | Depollution, dismantling and storage of End of Life Vehicles (ELVs)  | Maximum 500 / yr ELVs to be accepted  |
| WML 38/19 LN/18/21    | Skips R Us Limited Mark Kelly<br>07527 268345             | Skips R Us Limited Skips R Us Limited, 132a<br>Concession Road, Cullaville, Armagh, BT35 9JE                             | Non-Hazardous Treatment &<br>Trans fer MRF | Physical sorting, crushing, screening, shredding, and baling of waste  | Maximum 74,999 tonnes / yr waste to be accepted. Maximum storage capacities shall not exceed those detailed in the Working Plan unless agreed in writing with the Department. |
| WML 38/33 LN/23/10    | Kayah Limited Ewa Mlanga                                  | Kayah Limited Kayah Limited, 17b Old Warrenpoint<br>Road, Newry, Down, BT34 2PF  | Non-Hazardous Treatment &<br>Transfer MRF  | Physical sorting (inc baling), or separation and grading of used clothing into different fractions for disposal, recycling or reclamation and also the baling of textiles. | Maximum 3,000 tonnes / yr waste to be accepted.   |
| WML 38/35 LN/23/12    | SILENT VALLEY FERTILISERS<br>LIMITED 028 3073 1004        | SILENT VALLEY FERTILISERS LIMITED Silent<br>Valley Fertilisers, 22B RYAN ROAD, MAYOBRIDGE,<br>Down, BT34 2HZ             | Non-Hazardous Treatment &<br>Trans fer MRF | Physical treatment (inc. blending, drying, pelletising & bulking up) of waste for recycling or reclamation (to produce a soil conditioner / improver)                      | Maximum 74,999 tonnes / yr<br>waste to be accepted.   |
| WML 38/24 LN/16/19    | Natural World Products Ltd<br>Patrick Kelly 028 9060 0145 | Natural World Products Ltd Natural World Products<br>Ltd, Drumanakelly WTS, 81 Demesne Road,<br>Seaforde, Down, BT24 8NS | Non-Hazardous Transfer                     | Storage pending disposal or recovery elsewhere on this site  | Maximum 40,000 tonnes / yr<br>waste to be accepted  |

| File Ref   | Exemption Holder   | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|--|---|--------------------------|
| WMEX 28/09 | H & A Mechanical Services Ltd 58 Trench<br>Road, Mallusk, Newtownabbey, Antrim,<br>BT36 4TY Contact: Caroline Kirton 028<br>7962 7220                        | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste must be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.  | 01/11/2024               |
| WMEX 28/11 | Colinglen Contractors Ltd Bruslee Landfill<br>Site, Adj to A8, Corrs Corner, Ballyclare,<br>Antrim, BT36 5SJ Contact: Sean<br>McStravick 028 9062 5584       | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of secondary aggregate from waste concrete; bricks; tiles and ceramics; mixtures of concrete, tiles, bricks and ceramics; glass; soil and stone; and track ballast arising from construction and demolition work. | Waste must be stored at the place where the activity is to be carried out and the total quantity of waste stored must not exceed 20,000 tonnes.         | 19/11/2024               |
| WMEX 28/23 |  | Treatment of Waste with a View to Recovery or Reuse The storage and treatment, in the form of baling, compacting, of waste cardboard; plastic; and clothes/textiles with a view to its recovery or reuse. The storage must be at the place where the treatment activity is taking place. Each waste type must be stored separately and no waste should be stored for a period longer 12 months.  | The combined volume of wastes shall be no more than 100m3 at any one time.  | 02/10/2025               |
| WMEX 28/25 | Grounds Depot, 2 Rosslea Way, Rathcoole,<br>Newtownabbey, Antrim, BT37 9BZ   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, in a secure container or containers, pending its collection or transport, of non-liquid waste, including WEEE, at a site other than where the waste was produced.   | The total amount stored at any one time must not exceed 50 cubic metres, and no waste should be stored for more than 3 months.                          | 21/11/2025               |
| WMEX 28/27 | Randox Laboratories Ltd 44 Largy Road,<br>Crumlin, Antrim, BT29 4RN Contact: Sarah<br>Hamilton 028 9442 2413   | Treatment of Waste with a View to Recovery or Reuse The sorting and baling of waste cardboard; and plastic with a view to recovery or reuse. The storage must be at the place where the treatment activity is taking place. Each waste type must be stored separately and no waste should be stored for a period longer 12 months.   | The combined volume of wastes shall not exceed 100m3 at any one time.   | 11/05/2026               |
| WMEX 28/31 | Dfl Roads Operations and Maintenance<br>Sandyknowes Depot, 543 Antrim Road,<br>Mallusk, Newtownabbey, Antrim, BT36<br>4RF Contact: Paul Dornan 028 2566 2542 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced, of mixed municipal waste, mixed metal, concrete, bituminous material, soil and sand and street sweepings.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 21/09/2026               |
| WMEX 28/35 |  | The Secure Storage of Waste Batteries or Accumulators The secure storage, at a place other than the place of production, pending its recovery, of waste automotive batteries and waste portable batteries. No waste to be stored for longer than 6 months. Storage must be in a container separate from other wastes and in an area with sealed drainage.  | No more than 5 tonnes in total of waste automotive batteries; and no more than 10 tonnes in total of waste portable batteries.                          | 25/09/2024               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 28/37 | Drive, Ballyclare, Antrim, BT39 9EB   | The Repair, Refurbishment, and Storage of Waste Electrical and Electronic Equipment (WEEE) The carrying on at any secure place of the treatment and secure storage of Waste Electrical and Electronic Equipment for the purpose of its repair and / or refurbishment in accordance with the requirements and limits permitted in Paragraph 49 of the Waste Management Licensing Regulations (NI) 2003 and as amended. The activity is only permitted within the site boundary detailed on red line drawing attached to this certificate. | No more than 5 tonnes per day or up to 80 cubic metres of each waste type at any one time.   | 28/02/2025               |
| WMEX 28/42 | James McFadden 12 Drum Road, Kells,<br>Ballymena, Antrim, BT42 3NN Contact:<br>James McFadden 07710 084200                        |  |  | 14/06/2024               |
| WMEX 28/43 | DfI Roads Operations and Maintenance<br>160 Loughanmore Road, Antrim, Antrim,<br>BT41 2QP Contact: Paul Dornan 028 2566<br>2542   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers or bays and cannot at any time exceed 50 cubic metres in total and no waste is to be kept for any longer than three months. | 29/07/2024               |
| WMEX 28/48 |   | Treatment of Waste with a View to Recovery or Reuse The secure sorting, shredding and baling of waste paper and cardboard; and plastic, with a view to recovery or re-use. No waste to be stored for longer than 12 months.  | The combined total volume of all wastes on site at one time must not exceed 100m3 (whether before, during or after processing).  | 28/07/2025               |
| WMEX 28/50 | NB Recycling Ltd 17 Lisnalinchy Road,<br>Ballyclare, Antrim, BT39 9PA Contact:<br>Norman Boyle 07778 677348                       | Treatment of Waste with a View to Recovery or Reuse The baling and shredding of waste paper and cardboard with a view to recovery or reuse. No waste to be stored for more than 12 months.   | The total quantity of this waste handled on site will not exceed 100m3 (whether before, after or during processing) at any one time.                                   | 10/12/2024               |
| WMEX 28/58 | Emerald Isle Recycle (Plastics) Ltd 26a<br>Groggan Road, Randalstown, Antrim, BT41<br>3HA Contact: Roy Livingston 07889<br>126895 | Treatment of Waste with a View to Recovery or Reuse The sorting, baling and storage of waste plastic with a view to recovery or reuse.   | The total quantity of waste on the site must not exceed 100m3 at any one time and no waste is to be stored for longer than 12 months.                                  | 10/11/2026               |
| WMEX 28/59 | Dalkia Operations Limited 9 Sentry Lane,<br>Newtownabbey, Antrim, BT36 4XX<br>Contact: Scott Russell 07907 305860                 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced. No waste to be kept for a period longer than three months.  | Waste must be stored in secure containers and cannot at any time exceed 50 cubic metres in total.  | 21/01/2027               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|---|--|--------------------------|
| WMEX 28/60 | The Landscaping Centre Ltd T/A Out<br>There Services Hagan's Business Park,<br>181b Templepatrick Road, Ballyclare,<br>Antrim, BT39 0RA Contact: Gemma<br>Fawcett 028 9334 5610 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at any site other than the premises where it is produced if it is stored in a secure container or containers.   | Does not at any time exceed 50 cubic metres in total and is not kept for a period of longer than 3 months.   | 30/05/2024               |
| WMEX 28/61 | 81-83 Belfast Road, Crumlin, Antrim, BT29 4TL Contact: Kaitlyn McDonald 028 9082 5362   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; brick; tiles and ceramics; mixture of concrete, brick, tiles and ceramics; and soil and stone, which arises from demolition or construction work, of secondary aggregate. The total quantity of waste stored will not exceed 8,000 tonnes and will be stored at the place where the activity is to take place.  | The total quantity of waste stored will not exceed 8,000 tonnes and will be stored at the place where the activity is to take place.                                   | 09/09/2024               |
| WMEX 28/62 | Centre, 605 Antrim Road, Mallusk,<br>Newtownabbey, Antrim, BT36 4RY   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than three months.            | 22/08/2024               |
| WMEX 28/63 | Hotpursuit Enterprises Ltd T/A<br>Cookstown Textiles Bring Banks across<br>Northern Ireland, BT Contact: Peter Fisher<br>028 9447 8880  | Treatment of Waste with a View to Recovery or Reuse The storage of waste clothes; and waste textiles in secure Bring Banks at the locations listed in the attached Appendix A, for the purpose of reuse or any other recovery operation. No waste to be stored for longer than 12 months.   | The total volume of waste at the site must not exceed 100m3.   | 01/09/2024               |
| WMEX 28/64 | Combined Facilities Management Ltd 2<br>Trench Road, Mallusk, Newtownabbey,<br>Antrim, BT36 4QE Contact: Barry Maguire<br>028 7938 7107   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, including WEEE, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers or bays and cannot at any time exceed 50 cubic metres in total and no waste is to be kept for any longer than three months. | 02/11/2024               |
| WMEX 28/68 | Road, Mallusk, Newtownabbey, Antrim,  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles and ceramics; mixture of concrete, brick, tiles and ceramics; track ballast; and bituminous road planings which arises from demolition or construction work, of aggregate. The treatment of waste soil and stone in accordance with the requirements and limits permitted in Paragraph 14 of the Waste Management Licensing Regulations (NI) 2003 and as amended. | The total quantity of waste stored on the site at any one time must not exceed 20,000 tonnes.  | 15/12/2024               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|---|---|--------------------------|
| WMEX 28/69 | E.J.C. Contracts Ltd 8 Glenwell Road,<br>Newtownabbey, Antrim, BT36 7FP<br>Contact: Leaine Hall 028 9147 4780                                    | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles and ceramics; mixture of concrete, brick, tiles and ceramics; track ballast; and bituminous road planings which arises from demolition or construction work, of aggregate. The treatment of waste soil and stone in accordance with the requirements and limits permitted in Paragraph 14 of the Waste Management Licensing Regulations (NI) 2003 and as amended. | The total quantity of waste stored on the site at any one time must not exceed 20,000 tonnes.   | 22/12/2024               |
| WMEX 28/70 | Antrim and Newtownabbey Borough<br>Council Antrim & Newtownabbey Borough<br>Council Bring Banks, BT Contact: Lynsey<br>Daly 028 9034 0058        | Treatment of Waste with a View to Recovery or Reuse The storage of waste clothes and textiles; glass; cans; and paper and cardboard in secure Bring Banks at the locations listed in the attached Appendix A, for the purpose of reuse or any other recovery operation. No waste to be stored for longer than 12 months.  |   | 24/05/2025               |
| WMEX 28/71 | JSR Homes & Developments Ltd Park<br>Road, Hyde Park, Mallusk, Newtownabbey,<br>Antrim, BT36 4QE Contact: John Stewart<br>07974 356526           | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste soil and stonesnfor the purpose of infilling for construction of houses, as permitted by planning permission LA03/2019/0667/F. No waste to be stored for longer than 3 months. Waste must only be used within the agreed Redline Boundary attached to this certificate.   | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission (LA03/2019/0667/F). | 08/11/2024               |
| WMEX 28/72 | DHL Supply Chain Limited 15 McKinney<br>Road, Mallusk, Newtownabbey, Antrim,<br>BT36 4PE Contact: Martin Preshur 07816<br>267815                 | Treatment of Waste with a View to Recovery or Reuse The secure storage and baling of waste cardboard; and plastic, with a view to recovery or re-use. No waste to be stored for longer than 12 months.  | The combined total volume of all wastes on site at one time must not exceed 100m3 (whether before, during or after processing).                                   | 21/03/2026               |
| WMEX 28/74 | Lidl Northern Ireland Ltd Dundrod Road ,<br>Nutts Corner, Crumlin, Antrim, BT29 4SR<br>Contact: Hugh McAfee +353 87 412 1280                     | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage of non-liquid waste in secure containers, pending its collection or transport, for a period of no longer than 3 months.   | No more than 50 cubic metres at any time.   | 23/10/2025               |
| WMEX 28/75 | Northern Ireland Housing Executive Unit<br>12a Rathenraw Industrial Estate, Antrim,<br>Antrim, BT41 2SJ Contact: Joanne<br>McCauley 07766 460200 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending collection or transport, of non-liquid waste, including WEEE, in a secure container or containers, at a site other than where the waste was produced.  | The total amount stored at any one time must not exceed 50 cubic metres and no waste should be stored for more than 3 months.                                     | 15/11/2025               |
| WMEX 28/76 | Randox Laboratories Limited 44 Largy<br>Road, Crumlin, Antrim, BT29 4RN Contact:<br>Sarah Hamilton 028 9442 2413                                 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.           | 16/01/2026               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|---|--|--------------------------|
| WMEX 28/77 | Newton Ground Engineering Ltd Lands adj<br>to the NW of Ballyclare extending from,<br>Rashee Road close to its junction with<br>Corgy Road, Ballyclare, Antrim, Contact:<br>John Kearney 07548 217801 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles &ceramics bituminous mixtures; and soil and stones for the purpose of infilling for construction of houses, as permitted by planning permission LA03/2020/0881/RM. No waste to be stored for longer than 3 months. Exemption activities are restricted to within the area marked red on Drawing 01 of LA03/2023/0256 (copy attached).   | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission LA03/2020/0881/RM. | 31/05/2024               |
| WMEX 28/78 | Community Recycling Ltd 50a Derrygowan<br>Road, Randalstown, Antrim, BT41 3FJ<br>Contact: Philip Gordon 07915 087341  | Treatment of Waste with a View to Recovery or Reuse The sorting, baling and storage of clothing; and textiles, with a view to recovery or reuse.  | The total quantity of waste on the site must not exceed 100m3 at any one time and no waste is to be stored for longer than 12 months.                            | 22/10/2026               |
| WMEX 28/79 | Heatons NI Ltd Units 4-7 Enkalon<br>Industrial Estate , Randalstown Road,<br>Antrim, Antrim, BT41 4LD Contact:<br>Matthew Calderwood 0344 245 9200  | Treatment of Waste with a View to Recovery or Reuse Baling, sorting and storing of waste cardboard and paper; plastic; and mixed packaging with a view to the recovery or re-use. Each waste stream must be received and stored separately. Waste is stored no longer than 12 months.   | No more than 100m3 in total.   | 30/04/2026               |
| WMEX 28/80 | Whirlpool UK Appliances Limited Units 11<br>&12 Grange Park, Mallusk,<br>Newtownabbey, Antrim, BT36 4LA<br>Contact: Steven Wilde 07801 726656   | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) The storage of WEEE, for the purpose of its recovery elsewhere. Waste must be stored on an impermeable surface and with weatherproof covering and in a manner that will prevent the release of CFC, HCFC and HFC. The number of units in any stack shall not exceed 2 and the overall height shall not exceed 3.5m. No waste is to be stored for longer than 3 months.   | No more than 80 cubic metres of each kind of WEEE can be stored at any one time.   | 14/09/2024               |
| WMEX 28/82 | Quarry, Connor Road, Parkgate, Antrim,  | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The use of waste ceramic, bricks, tiles and construction products (after thermal processing); waste concrete and concrete sludge; concrete; bricks; tiles and ceramics; mixture of waste concrete, bricks, tiles and ceramics; track ballast; minerals (e.g. sand and stones); solid wastes from soil remediation; and soil and stones, for the purpose of restoration of the site to its original condition. Spreading must be in accordance with planning permission T/61/74. Waste to be spread to a depth not exceeding the lesser of 2 metres or the final cross sections submitted. No waste to be stored for more than 6 months prior to spreading. | Waste spread must not exceed 20,000m3 per hectare.   | 09/11/2024               |
| WMEX 29/11 | Peter & Terence Finnegan T/A Down<br>Pallets 46 Cooks Brae, Kircubbin,<br>Newtownards, Down, BT22 2SG Contact:<br>Terence Finnegan 028 4273 8448  | The Manufacture of Finished Goods from Waste Metal, Plastic, Glass, Ceramics, Rubber, Textiles, Wood, Paper, or Cardboard and the Storage of Those Wastes The manufacture of finished goods, wooden pallets, from waste wooden pallets.   | Waste must be stored at the place of the manufacturing activity and no more than 100m3 of waste should be stored at any one time.                                | 28/10/2024               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|------------|---|--|---|--------------------------|
| WMEX 29/19 | Liam Rankin T/A Greenfield Recycling 15<br>Cunningburn Road, Newtownards, Down,<br>BT22 2AR Contact: Liam Rankin 07789<br>208789          | Chipping, Shredding, Cutting, or Pulverising Waste Plant Matter The chipping, shredding, cutting or pulverising of plant tissue waste, not exceeding 1,000 tonnes per week. The storage of the waste must be at the site where the activity is to be carried out.  | The total amount of waste stored at any one time must not exceed 1,000 tonnes.  | 28/04/2025               |
| WMEX 29/27 | Avenue, Bangor, Down, BT19 7QT Contact:   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.                 | 12/09/2025               |
| WMEX 29/52 | Tipco (NI) Limited Land 85m West of 15a<br>Glastry Road, Kircubbin, Down, BT22 1DP<br>Contact: Micheal O'Sullivan 07734 366999            | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The spreading of soil and stone; and mixed construction wastes for the purpose of restoration of land which was subject to industrial development and the use to which that land could be put would be improved by the spreading. No waste to be stored for longer than 6 months. | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission (Ref: LA06/2017/0803/F). | 18/01/2025               |
| WMEX 29/55 | Dfl Roads Operations and Maintenance<br>Balloo Depot, 71 Balloo Road, Bangor,<br>Down, BT19 7PG Contact: Paul Dornan<br>028 2566 3452     | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced. No waste to be stored for longer than three months.  | All waste should be stored in secure containers or bays and the total quantity should not exceed 50 cubic metres at any one time.                                       | 05/04/2024               |
| WMEX 29/61 | Stephen McCullough Lands to the Rear of<br>36b Carrowdore Road, Greyabbey, Down,<br>BT22 2LX Contact: Stephen McCullough<br>07712 880218  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste (EWC codes listed in Appendix SD01). Waste must be stored at the place where the activity is to be carried out.   | The total quantity of waste stored must not exceed 20,000 tonnes.   | 30/05/2024               |
| WMEX 29/63 | Ards & North Down Borough Council 151<br>Quarry Heights, North Road,<br>Newtownards, Down, BT23 7SZ Contact:<br>Paul Fisher 0300 013 3333 | Treatment of Waste with a View to Recovery or Reuse Storage of waste glass for the purpose of recovery at another location.  | No more than 100m3 at any one time.   | 25/06/2024               |
| WMEX 29/65 | Ards & North Down Borough Council Ards<br>& North Down Borough Council Bring<br>Banks, BT Contact: Paul Fisher 0300 013<br>3333           | Treatment of Waste with a View to Recovery or Reuse The storage in secure containers of Glass; Textiles; Paper; and Cans as per the attached Appendix A. No waste to be stored for longer than 12 months.  | Up to 100m³ total at any one time.  | 01/07/2024               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
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| WMEX 29/69 | Stephen McCullough Lands 100m North<br>of 36b Carrowdore Road, Greyabbey,<br>Down, BT22 2LX Contact: John Moag 028<br>9147 4780                          | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste gravel and crushed rocks; waste sand and clays; waste ceramics, brick, tiles and construction products (after thermal processing); concrete and concrete sludge; concrete; bricks; tiles and ceramics; mixture of concrete, bricks, tiles and ceramics; road planings; soil and stones; track ballast; and minerals for the purposes of construction of a recreational pond and associated planting. No waste to be stored for longer than 12 months. | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission (Ref: LA06/2015/0811/F). | 05/12/2024               |
| WMEX 29/70 | Ards & North Down Borough Council<br>Quarry Heights, North Road,<br>Newtownards, Down, BT23 7SZ Contact:<br>Peter McCoy 028 9127 4404                    | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending collection or transport, of non-liquid waste, including WEEE, in a secure container or containers, at a site other than where the waste is produced.   | The total amount stored at any one time must not exceed 50 cubic metres and no waste should be stored for more than 3 months.   | 28/11/2024               |
| WMEX 29/72 | Vale Recycling Group Ltd Units 12, 13 & 14, Quarry Heights, North Road Industrial Park, Newtownards, Down, BT23 7AN Contact: Stacy Woodward 01942 492913 | Treatment of Waste with a View to Recovery or Reuse The sorting and baling of waste paper and cardboard and paper; and waste plastic, which will lead to their recovery or reuse.   | The total quantity of any waste on site at any one time does not exceed 100m3.  | 04/02/2025               |
| WMEX 29/76 | William Brown Lands N of Drumhirk Way,<br>Newtownards, Down, BT23 7QA Contact:<br>John Moag 028 9147 4780  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from the wastes listed in the accompanying Appendix A.  | No more than 20,000 tonnes to be stored at any one time.  | 21/04/2025               |
| WMEX 29/77 | Raymond I Fair Landscapes Ltd 274<br>Bangor Road, Newtownards, Down, BT23<br>7PH Contact: Raymond Fair 07850 858101                                      | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.                 | 21/04/2025               |
| WMEX 29/86 | Ruddell Metals Unit 8 North Road<br>Industrial Estate, North Road,<br>Newtownards, Down, BT23 7AN Contact:<br>Andrew Ruddell 028 9181 0245               | Treatment of Waste with a View to Recovery or Reuse The storage of up to 5 end-of life vehicles; copper, bronze, brass; aluminium; lead; iron and steel. Waste cannot be stored for longer than 12 months. Each type of waste must arrive at the site unmixed with other waste.   | Up to 100m3 at any one time.  | 27/02/2026               |
| WMEX 29/98 | Ground Services (NI) Ltd Lands 200m N of<br>274 Bangor Road, Newtownards, Down,<br>BT23 7PH Contact: Neil Wardle 07885<br>398629                         | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete, bricks, soil and stone, which arises from demolition or construction work, of aggregate.  | The total quantity of waste stored at any one time must not exceed 20,000 tonnes.   | 09/05/2024               |

| File Ref   | Exemption Holder   | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|--|--|--|--------------------------|
| WMEX 29/99 | Florida Developments Ltd 223 Belfast<br>Road, Dundonald, Down, BT23 4SU<br>Contact: Jim Campbell 07549 076605  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste arising from construction and demolition work (i.e. concrete; bricks; tiles &ceramics mixtures of concrete, bricks, tiles, and ceramics; bituminous mixtures). Waste must be stored at the place where the activity is to be carried out. | The total quantity of waste stored must not exceed 20,000 tonnes.  | 27/05/2024               |
| WMEX 30/10 | Derryadd Pallets Ltd 78 Crowhill Road,<br>Lurgan, Armagh, BT66 7AT Contact: Mark<br>Lynch 028 3834 3446  | finished goods from wooden packaging. The site has, and is operated in accordance with   | The combined total volume of all wastes on site at any one time does not exceed 100m³ and isn't stored for longer than 12 months.  | 16/09/2024               |
| WMEX 30/16 | Edmunds on Electrical Limited Edmunds ons Electrical, Mahon Industrial Estate, Mahon Road, Portadown, Armagh, BT62 3EH Contact: Chris Jagger 01565 700100  | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Storage of WEEE for the purpose of its recovery elsewhere. All types to be stored no longer than 3 months.  | No more than 50 cubic metres of EWC 20 01 21* (fluorescent tubes and other mercury-containing waste) can be stored at any one time and should be stored in appropriate secure containers with weatherproof covering, in such a way that the glass is not broken. EWC 16 02 14 and EWC 20 01 36 to be stored on an impermeable surface and with weatherproof covering. No more than 80 cubic metres to be stored. | 03/11/2024               |
| WMEX 30/18 | Edmundson Electrical Limited Walter S<br>Mercer, Mahon Industrial Estate, Mahon<br>Road, Portadown, Armagh, BT62 3EH<br>Contact: Chris Jagger 01565 700100 | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Storage of WEEE for the purpose of its recovery elsewhere. All types to be stored for no longer than 3 months.  | No more than 50 cubic metres of EWC 20 01 21* (fluorescent tubes and other mercury-containing waste) can be stored at any one time and should be stored in appropriate secure containers with weatherproof covering, in such a way that the glass is not broken. EWC 16 02 14 and EWC 20 01 36 to be stored on an impermeable surface and with weatherproof covering. No more than 80 cubic metres to be stored. | 03/11/2024               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|---|---|---|--------------------------|
| WMEX 30/29 | Environmental Packaging + Recycling Ltd<br>84 Diamond Road, Dromore, Down, BT25<br>1PJ Contact: Nigel Savage 028 3888 2012                            |   |   | 27/02/2025               |
| WMEX 30/31 | Edentrillick Quarries Ltd Edentrillick<br>Quarry, 17 Lagangreen Road, Dromore,<br>Down, BT25 1EL Contact: Stephen<br>McQuillan 028 9269 2582          | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: concrete; brick; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; and track ballast.  | The total quantity of waste stored must not exceed 20,000 tonnes.   | 14/03/2025               |
| WMEX 30/40 | Northern Ireland Water Ltd Gibsons Hill<br>Disused Service Reservoir, Gilford Road,<br>Lurgan, Down, BT66 7AH Contact: Karen<br>Lindsay 028 9035 4813 |   | Waste must be stored in secure containers, must not at any time exceed 50 cubic metres in total and must not be kept for a period longer than 3 months.           | 06/05/2025               |
| WMEX 30/59 | Collen Bros (Quarries) Ltd 30 Glebe Hill<br>Road, Tandragee, Armagh, BT62 2DP<br>Contact: Andrew Collen 028 3884 0275                                 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles and ceramics; and bituminous materials which arises from demolition or construction work, of aggregate.   | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 12/04/2026               |
| WMEX 30/71 | CHC Group Limited 33 Seagoe Industrial<br>Estate, Craigavon, Armagh, BT63 5QD<br>Contact: Sarah Nicholson 028 3833 4874                               | any Site other than the Premises where it is Produced The storage, pending its collection or  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.           | 05/09/2026               |
| WMEX 30/76 | Mr Francis Smyth T/A TFH Smyth & Sons<br>Lands 100m W of 8 Maghery Road,<br>Maghery, Armagh, BT71 6PA Contact:<br>Richard Smyth 07876 545481          | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste for the purposes of raising ground levels according to relevant work permitted by planning permission LA08/2017/0781/F and in accordance with Paragraph 19 of The Waste Management Licensing Regulations (NI) 2003 as amended by The Waste Management Licensing (Amendment) Regulations (NI) 2016. No waste to be stored for longer than 12 months. | Final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission Ref. LA08/2017/0781/F. | 08/02/2025               |
| WMEX 30/80 | Colin Donnelly T/A Colin Donnelly<br>Transport Moira Landfill, Lurgan Road,<br>Moira, Down, BT67 0LX Contact: Colin<br>Donnelly 07899 917712          | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete, bricks, tiles and ceramics, glass and bituminous materials which arises from demolition or construction work, of aggregate.   | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 09/04/2024               |

| File Ref   | Exemption Holder   | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|--|--|--|--------------------------|
| WMEX 30/81 | Francis Smyth T/A TFH Smyth & Sons<br>100m W of Maghery Road, Maghery,<br>Armagh, BT71 6PA Contact: Francis<br>Smyth 07876 545481          | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste which arises from demolition or construction work of bricks, blocks, roadstone and aggregate. The waste is stored at the place where the activity is carried on. | The total quantity of waste stored at that place must not exceed 20,000 tonnes.  | 12/07/2024               |
| WMEX 30/82 | Brian Sands T/A Brian Sands Contracts<br>Lands Opposite 161 Scarva Road,<br>Banbridge, Down, BT32 3QL Contact:<br>Brian Sands 07738 800233 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles and ceramics; soil and stone; and bituminous materials which arises from demolition or construction work, of aggregate.                  | The total quantity of waste stored at that place must not exceed 20,000 tonnes.  | 30/05/2024               |
| WMEX 30/83 | R Thompson & Son (Armagh) Limited 58a<br>Hamiltonsbawn Road, Armagh, Armagh,<br>BT60 1HW Contact: Terry O'Flynn 07703<br>349608            |  |  | 24/06/2024               |
| WMEX 30/85 | Cross Refrigeration (NI) Limited 58<br>Hamiltonsbawn Road, Armagh, Armagh,<br>BT60 1HW Contact: Shane Powell 028<br>3752 6090              | Treatment of Waste with a View to Recovery or Reuse Storage of waste hydraulic oils with a view to recovery.   | Storage is not to exceed 3m <sup>3</sup> at any one time on an impermeable pavement.   | 12/06/2024               |
| WMEX 30/88 | FP McCann Limited Cootes Quarry, 56<br>Redrock Road, Collone, Armagh, Armagh,<br>BT60 2BL Contact: Paul Hamill 028 6772<br>4013            | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregates from inert waste which arises from demolition or construction work or tunnelling or other excavations in accordance with the Aggregate Quality Protocol.      | The total quantity of waste stored on site must not exceed 20,000 tonnes.  | 13/09/2024               |
| WMEX 30/89 | Mr Patrick & Mrs Kathy Cassidy T/A<br>Caspac 30 Loughgall Road, Armagh,<br>Armagh, BT61 7NX Contact: Kathy<br>Cassidy 028 3753 8317        | Treatment of Waste with a View to Recovery or Reuse Baling, sorting, compacting & storing of paper and cardboard packaging; and plastic packaging with a view to its recovery or reuse. Each waste stream is treated and stored separately and site has and is operated in accordance with planning permission. No waste is stored for longer than 12 months.  | The combined total volume of all wastes on site at any one time does not exceed 100m3 (whether before, during or after processing).                            | 13/12/2024               |
| WMEX 30/90 | DfI Roads Operations & Maintenance 15<br>Aughnacloy Road, Banbridge, Down, BT32<br>3RU Contact: Paul Dornan 028 2566 2542                  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than three months. |                          |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|---|---|--------------------------|
| WMEX 30/91 | DfI Roads Operations & Maintenance 17<br>Ballynahomemore Road, Armagh, Armagh,<br>BT60 1JD Contact: Paul Dornan 028 2566<br>2542                 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 22/11/2024               |
| WMEX 30/93 | King Bros Quarry Ltd 87 Killycapple Road,<br>Collone, Armagh, Armagh, BT60 2AL<br>Contact: Mark King 028 3751 8078                               | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste soil, gravel, stones, concrete, bricks, tiles and ceramics, and bituminous materials which arises from demolition or construction work, of aggregate.   | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 23/12/2024               |
| WMEX 30/96 | Dfl Roads Operations & Maintenance 17<br>Carn Road, Carn Industrial Estate,<br>Portadown, Armagh, BT63 5RH Contact:<br>Paul Dornan 028 2566 2542 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste must be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.  | 31/01/2025               |
| WMEX 31/05 | Northern Ireland Water Limited Bretland<br>House, 115-121 Duncrue Street, Belfast,<br>Antrim, BT3 9JS Contact: Angela<br>Halpenny 028 9035 4813  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and no waste is to be kept longer than 3 months.      | 01/07/2024               |
| WMEX 31/12 | Anderson Haulage Ltd Castlehill Quarry,<br>90-94 Ballygowan Road, Castlereagh,<br>Belfast, Down, BT5 7TP Contact: Stanley<br>Wylie 028 9045 1771 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete, bricks, tiles and ceramics and the mixtures of the aforementioned, glass, soil and stone, bituminous mixtures and track ballast, which arises from demolition or construction work, of aggregate. | The total quantity of waste stored must not exceed 20,000 tonnes.   | 11/10/2024               |
| WMEX 31/38 | Ulster Supported Employment Limited<br>(USEL) 182-188 Cambrai Street, Belfast,<br>Antrim, BT13 3JH Contact: John Moag<br>028 9147 4780           | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 15/01/2026               |
| WMEX 31/43 |  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Waste to be stored in skips or containers.  | Does not exceed more than 50m3 at a time and not kept for a period longer than 3 months.  | 04/04/2026               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|---|---|---|--------------------------|
| WMEX 31/50 | Whitemountain Quarries Ltd 125 Upper<br>Springfield Road, Belfast, Antrim, BT17<br>0LU Contact: Russell Drew 07879 436738                       | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of roadstone and aggregate from: bituminous mixture from road planing; track ballast; and dredging spoil at 125 Upper Springfield Road, Belfast, BT17 0LU. | The total amount manufactured will not exceed 500 tonnes on any day and the total quantity of waste stored will not exceed 20,000 tonnes. | 19/07/2026               |
| WMEX 31/54 | DFDS Logistics Contracts Limited Unit 5,<br>Transit 3, 32 West Bank Road, Belfast,<br>Antrim, BT3 9JL Contact: Dermot<br>McAneney 028 9078 2829 | Treatment of Waste with a View to Recovery or Reuse The sorting and baling of waste cardboard, paper and plastics, which will lead to their recovery or reuse.  | The total quantity of any waste on site at any one time does not exceed 100m3.  | 16/09/2026               |
| WMEX 31/57 | Makro Self Service Wholesalers Limited<br>97 Kingsway, Dunmurry, Belfast, Antrim,<br>BT17 9NS Contact: Catherine Marston<br>01933 371782        | Treatment of Waste with a View to Recovery or Reuse The sorting and baling of waste cardboard and plastic with a view to recovery or reuse.   | No more than 100m3 of all wastes stored at any one time and for no longer than 12 months.   | 20/11/2026               |
| WMEX 31/61 | Ashdale Engineering Limited 39a York<br>Park, Belfast, Antrim, BT15 3PX Contact:<br>Colin Simms 028 9078 3000                                   | The Secure Storage of Waste Batteries or Accumulators The secure storage, at a place other than the place of production, pending its recovery, of waste portable batteries and accumulators. No waste to be stored for longer than 6 months. Storage must be in a container separate from other wastes and in an area with sealed drainage.   | No more than 10 tonnes in total   | 13/04/2024               |
| WMEX 31/63 | DfI Roads Operations and Maintenance 1a<br>Airport Road, Belfast, Antrim, BT3 9DY<br>Contact: Paul Dornan 028 2566 2542                         |   | All waste must be stored in secure containers or bays and the total quantity should not exceed 50 cubic metres at any one time.           | 01/07/2024               |
| WMEX 31/68 | Wolseley UK Limited Unit 1, M2 Business<br>Park, Duncrue Street, Belfast, Antrim, BT3<br>9AR Contact: Helen Holley 01926 705078                 | Treatment of Waste with a View to Recovery or Reuse The secure storage, for the purpose of re-use or recovery of waste refrigerants in accordance with the requirements and limits permitted under Paragraph 12 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments.   | No more than 200kg per annum.   | 07/10/2024               |
| WMEX 31/69 | Dean & Wood Ltd 54 Boucher Place,<br>Belfast, Antrim, BT12 6HT Contact: Liz<br>O'Brien 01372 389227   | Treatment of Waste with a View to Recovery or Reuse The storage of waste refrigerants for recovery elsewhere. No waste to be kept for a period longer than 12 months.   | Waste shall be stored in secure containers and no more than 20m3 shall be stored at any one time.   | 31/10/2024               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|------------|---|--|---|--------------------------|
| WMEX 31/71 | H.&J. Martin Ltd Rosemount House, 21-<br>23 Sydenham Road, Belfast, Antrim, BT3<br>9HA Contact: Darren McCullough 028<br>9023 2622  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced. All waste should be stored in secure containers or bays. No waste to be stored for longer than 3 months.       | The total quantity should not exceed 50 cubic metres at any one time.   | 06/12/2024               |
| WMEX 31/72 | H&J Martin Ltd Rosemount House, 21-23<br>Sydenham Road, Belfast, Antrim, BT3 9HA<br>Contact: Sophie Boyle 07880 413431  | The Secure Storage of Waste Batteries or Accumulators The secure storage, at a place other than the place of production, pending its recovery, of waste portable batteries and accumulators; and waste automotive batteries and accumulators. No waste to be stored for longer than 6 months. Storage must be in a container separate from other wastes and in an area with sealed drainage. | waste portable batteries and  | 06/12/2024               |
| WMEX 31/75 | Belfast City Council Belfast City Council<br>Bring Banks, BT Contact: Jennifer<br>Stephens 07920 186265   | Treatment of Waste with a View to Recovery or Reuse The storage of waste paper; glass; textiles; and cans in secure bring banks at the locations listed in the attached Appendix A, for the purpose of reuse or any other recovery operation. No waste to be stored longer than 12 months.   | The total volume of waste at the site must not exceed 100m3.  | 17/02/2025               |
| WMEX 31/77 | Primark Stores Ltd Bring Banks across<br>Northern Ireland, BT Contact: Val Sheridan<br>+353 86 067 7870   | Treatment of Waste with a View to Recovery or Reuse The storage of waste clothing; and textiles in secure bring banks at the locations listed in the attached Appendix A, for the purpose of reuse or any other recovery operation. No waste to be stored for longer than 12 months.   | The total volume of waste at the site must not exceed 100m3.  | 07/05/2025               |
| WMEX 31/90 | Openreach Limited T/A Openreach<br>Northern Ireland Telephone House<br>(Ground Floor), 45-75 May Street, Belfast,<br>Antrim, BT1 4NB Contact: Chris<br>McClenaghan 07740 163137 | Treatment of Waste with a View to Recovery or Reuse Secure storage of waste oil; and waste antifreeze for the purpose of recovery or reuse.  | No more than 3m3 of waste oil and 5m3 of waste antifreeze should be stored at any one time and waste should be stored no longer than 12 months.         | 26/01/2026               |
| WMEX 31/91 | Openreach Limited T/A Openreach<br>Northern Ireland Telephone House, 45-75<br>May Street, Belfast, Antrim, BT1 4NB<br>Contact: Chris McClenaghan 07740<br>163137                | any Site other than the Premises where it is Produced The storage, pending its collection or   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 26/01/2026               |
| WMEX 31/96 | Maurice Flynn & Sons Ltd Saunders<br>House, Springbank Industrial Estate, 2<br>Springbank Road, Belfast, Antrim, BT17<br>0QL Contact: Aidan Flynn 07979 300700                  | any Site other than the Premises where it is Produced Solid waste to be stored in skips or   | Does not exceed more than 50m3 at a time and is not kept for a period longer than 3 months.   | 28/07/2026               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|---|---|--------------------------|
| WMEX 32/05 | Mr Gerard O'Connell T/AT O'Connell & Sons Carnanbane Sand Pit, Carnanbane Road, Dungiven, Londonderry, BT47 4SR Contact: Leaine Hall 028 9147 4780 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: concrete; bricks; mixtures of tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous material; soil and stones; and track ballast which arises from demolition or construction work. The treatment of waste soil which, when treated, is to be spread on the land where it is treated under paragraph 11. | The total quantity of waste stored will not exceed 20,000 tonnes.   | 03/08/2024               |
| WMEX 32/15 | T-Met Ltd The Harbour, 6 Riversdale Road,<br>Coleraine, Londonderry, BT52 1XA<br>Contact: Carol Anderson 028 7035 1404                             | The Secure Storage of Waste Batteries or Accumulators The secure storage, at a place other than the place of production, pending its recovery, of waste automotive batteries; and waste portable batteries. No waste to be stored for longer than 6 months. Storage must be in a container separate from other wastes and in an area with sealed drainage.  | No more than 5 tonnes in total of waste automotive batteries; and no more than 10 tonnes in total of waste portable batteries.  | 17/12/2024               |
| WMEX 32/25 | T-Met Ltd 6 Rivers dale Road, The Harbour,<br>Coleraine, Londonderry, BT52 1XA<br>Contact: Carol Anderson 028 7035 1404                            | Storage of metal at a quayside (prior to 5/9/16 Recovery of Scrap Metal or Dismantling of Depolluted End-of-Life Vehicles) The storage of waste metal at a quayside prior to the loading of a vessel.   | The total quantity stored should not exceed 5,000 cubic meters and should not be stored for longer than 12 months.  | 30/01/2025               |
| WMEX 32/36 | Matthew Logan T/A M Logan & Sons 46<br>Drumadoon Road, Cloughmills, Ballymena,<br>Antrim, BT44 9LJ Contact: Matthew Logan<br>028 2763 8241         | Treatment of Waste with a View to Recovery or Reuse The secure storage and baling, with a view to recovery or reuse, of waste cardboard; and waste plastic. Each waste stream must be received unmixed and must be treated and stored separately. No waste to be stored for longer than 12 months. The site must have and be operated in accordance with planning permission, where such permission is required.  | The total combined quantity of waste on site at any one time must not exceed 100m3 whether before, during or after processing.  | 07/09/2025               |
| WMEX 32/40 | Northern Ireland Housing Executive 26<br>Ballybrakes Road, Ballymoney, Antrim,<br>BT53 6LQ Contact: Joanne McCauley<br>07766 460200                | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than 3 months.  |                          |
| WMEX 32/42 | Northern Ireland Housing Executive 117<br>Ballycastle Road, Coleraine, Londonderry,<br>BT52 2DZ Contact: Joanne McCauley<br>07766 460200           | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers, cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than 3 months.   | 20/12/2025               |
| WMEX 32/49 | Whitemountain Quarries Ltd 1c Letterloan<br>Road, Coleraine, Londonderry, BT51 4PP<br>Contact: Russell Drew 07879 436738                           | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate, roadstone and soil arising from demolition, construction, rock, and other excavations.   | Total quantity of waste to be used in the manufacturing activity is 500 tonnes. Total quantity of waste soil or rock to be treated is 100 tonnes. The total quantity of waste stored will not exceed 20,000 tonnes. | 22/07/2026               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|--|---|--|--------------------------|
| WMEX 32/59 | Dowland Road, Limavady, Londonderry,   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months.  | 08/12/2026               |
| WMEX 32/64 |  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months.  | 18/01/2027               |
| WMEX 32/66 | Compass Advocacy Network Limited T/A<br>CAN Bring Banks across Northern Ireland,<br>BT Contact: Janet Schofield 028 2766<br>9030 | Treatment of Waste with a View to Recovery or Reuse The storage of waste clothes; and waste textiles in Bring Banks as per the attached Appendix A and for no longer than 12 months, in accordance with the conditions detailed in Paragraph 12 of Schedule 2 of The Waste Management Licensing Amendment Regulations (NI) 2016.                    | The combined total volume of all waste on site at any one time does not exceed 100m <sup>3</sup> .   | 07/04/2024               |
| WMEX 32/68 | Bailey Waste Ltd 41 Dunamallaght Road,<br>Ballycastle, Antrim, BT54 6PF Contact:<br>Brendan Bailey 028 2076 3475                 | Treatment of Waste with a View to Recovery or Reuse The storage and baling of waste cardboard and paper packaging; waste cardboard and paper; waste plastic packaging; and waste plastics with a view to recovery or reuse.   | The total amount of waste on the site must not exceed 100m3 at any one time and must not remain for longer than 12 months, in accordance with the conditions detailed in Paragraph 12 of Schedule 2 of The Waste Management Licensing Amendment Regulations (NI) 2016. | 22/03/2024               |
| WMEX 32/69 | BT51 5YF Contact: Paul Hamill 07341  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregates from waste: concrete; bituminous mixtures; soil &stones and mixed construction and demolition waste. | The total quantity of waste stored must not exceed 20,000 tonnes.  | 10/05/2024               |
| WMEX 32/72 | BT47 4SD Contact: Paul Hamill 028 6772   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregates from waste: concrete; bituminous mixtures; soil &stones and construction and demolition waste.       | The total quantity of waste stored must not exceed 20,000 tonnes.  | 06/06/2024               |

| File Ref   | Exemption Holder   | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|--|--|--|--------------------------|
| WMEX 32/77 | Dfl Roads Operations and Maintenance<br>Northbrook Industrial Estate, 17 Newmills<br>Road, Coleraine, Londonderry, BT52 2J B<br>Contact: Paul Dornan 028 2566 2542 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months.                                  | 22/08/2024               |
| WMEX 32/81 | Compass Advocacy Network Ltd T/A Can<br>Can Recycling 22 Seymour Street,<br>Ballymoney, Antrim, BT53 6JR Contact:<br>Kevin Duffy 07507 380702                      | Treatment of Waste with a View to Recovery or Reuse The sorting, baling, shredding and storage of waste cardboard and paper; textiles; plastic packaging; metallic packaging; plastics; and mixed packaging with a view to recovery or reuse. Each type of waste should be treated and stored separately in accordance with planning permission LA01/2017/1592/F and within the area outlined in red on planning drawing 01. Waste should not be stored for longer than 12 months. | The combined total volumes of all wastes on the site at any one time should not exceed 100m3.  | 23/01/2025               |
| WMEX 32/90 | Causeway Coast & Glens Borough Council<br>Causeway Coast & Glens Borough Council<br>Bring Banks, BT Contact: Nigel McKeown<br>028 2766 0247                        | Treatment of Waste with a View to Recovery or Reuse The storage of waste paper; glass; cans; and waste textiles in secure Bring Banks at the locations listed in the attached Appendix A, for the purpose of reuse or any other recovery operation.  | The total volume of waste at the site must not exceed 100m3. No waste to be stored for longer than 12 months.  | 11/08/2025               |
| WMEX 32/91 | Portstewart Golf Club 117 Strand Road,<br>Portstewart, Londonderry, BT55 7PG<br>Contact: Bernard Findlay 07711 201099  | Burning Waste on Land in the Open The storage and burning of waste plant tissue on the site where it was produced. Storage must be on the land where the waste is intended to be burned.   | The total quantity of waste burned in any 24-hour period must not exceed 10 tonnes.  | 11/12/2025               |
| WMEX 32/93 | Whitemountain Quarries Ltd 39 Cam<br>Road, Macosquin, Coleraine, Londonderry,<br>BT51 4PP Contact: Claire George 028<br>9250 1000                                  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste concrete; mixtures of concrete, bricks, tiles &ceramics bituminous mixtures; glass; and soil and stones, arising from construction or demolition work.  | The total quantity of waste stored will not exceed 20,000 tonnes.  | 21/04/2026               |
| WMEX 32/97 | Whitemountain Quarries Ltd 1c Letterloan<br>Road, Coleraine, Londonderry, BT51 4PP<br>Contact: Claire George 07815 694018  |  | In accordance with the requirements and limits permitted in Paragraph 50 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments. | 12/08/2024               |
| WMEX 32/99 | Gerard O'Connell T/AT O'Connell & Sons<br>Behind 33 Belraugh Road, Garvagh,<br>Londonderry, BT51 5HB Contact: Gerard<br>O'Connell 028 7774 1370                    | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from waste, the treatment of waste soil or rock which is to be spread on land under paragraph 9 or 11, and the storage of waste which is to be submitted to the preceding activities. Both soil and rock to be treated.               | The total quantity of waste on site, at any one time, must not exceed 20,000 tonnes.   | 28/02/2027               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|---|--|--------------------------|
| WMEX 33/07 | Ardstraw Quarries Ltd 21 Urbalreagh<br>Road, Victoria Bridge, Strabane, Tyrone,<br>BT82 9JL Contact: Aidan Harley 028 8166<br>2667              | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of secondary aggregate from waste gravel and crushed rocks; waste concrete; bricks; tiles &ceramics mixtures of concrete, bricks, tiles &ceramics soil &stones and bituminous mixtures which arises from demolition or construction work.  | The total quantity of waste stored at that place must not exceed 20,000 tonnes.  | 31/08/2024               |
| WMEX 33/12 | Lindsay Woods Ballynabwee Quarry, 38a<br>Moyagh Road, Donemana, Strabane,<br>Tyrone, BT82 0LH Contact: Andrew Moag<br>07977 129306              | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The use of mixed waste concrete, bricks, tiles and ceramics; soil and stones; track ballast; and dredging spoil for the purposes of restoration of Ballynabwee sand and gravel quarry for agricultural land improvement. All waste activity to take place within the area outlined in red shown on stamp approved drawing number 02 granted under planning permission J/2010/0321/F. | No more than 20,000m3 per hectare of such waste is to be used in total and spread to a depth not exceeding 2 metres. The final levels and dimensions must be in accordance with those indicated on the stamped approved drawing number 06 granted under planning permission J/2010/0321/F. | 15/10/2024               |
| WMEX 33/13 | Lindsay Woods Ballynabwee Quarry, 38a<br>Moyagh Road, Donemana, Strabane,<br>Tyrone, BT82 0LN Contact: Leaine Hall<br>028 9147 4780             | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: Concrete; Bricks; Tiles & Ceramics; Mixtures of Concrete, Bricks, Tiles & Ceramics; Bituminous Mixtures; and Soil & Stones (not containing Hazardous Substances) which arises from demolition or construction work.   | The total quantity of waste stored will not exceed 20,000 tonnes.  | 30/01/2025               |
| WMEX 33/14 | Ulster Environmental Management<br>Services Limited 8b Ballougry Road, Derry,<br>Londonderry, BT48 9XJ Contact: Andrew<br>Moag 028 9147 4780    | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles & ceramics; mixtures of concrete, bricks, tiles & ceramics; soil & stones; and bituminous mixtures which arises from demolition or construction work, of aggregate.   | The total quantity of waste stored will not exceed 20,000 tonnes.  | 01/02/2025               |
| WMEX 33/19 | Strabane Mills Ltd 3 Art Road, Artigarvan,<br>Strabane, Tyrone, BT82 0LH Contact: Tim<br>Traill 028 7188 3671                                   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The temporary storage of chipped blue "chep" pallets; and clean non-virgin chipped wood, pending its use as a fuel.   | Provided it does not at any time exceed 50m3 in total and is not kept for a period longer than 3 months.   | 20/06/2025               |
| WMEX 33/25 | Northern Ireland Housing Executive 21<br>Pennyburn Industrial Estate , Derry,<br>Londonderry, BT48 0LU Contact: Joanne<br>McCauley 07766 460200 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than 3 months.   |                          |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|---|---|---|--------------------------|
| WMEX 33/36 | Combined Facilities Management Ltd 29<br>Pennyburn Industrial Estate, Londonderry,<br>Londonderry, BT48 0LU Contact: Helen<br>Doherty 028 7963 9601                       | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Waste removal from various properties under contacts. Waste must be segregated and stored in secure containers. Waste removed off site by a licensed waste contractor. Waste to be removed quarterly/monthly dependant on waste stream. | No more than 50 cubic metres at any one time and is not kept for a period longer than 3 months.   | 07/09/2026               |
| WMEX 33/37 | Sons 15 Pennyburn Industrial Estate, Hyde   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers, cannot at any time exceed 50m3 in total and is not to be kept for a period longer than 3 months.                | 08/11/2026               |
| WMEX 33/42 | Camps ie Industrial Estate, Eglinton, Derry,  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste and WEEE at a site other than the premises where it was produced.   | Waste must be stored in secure containers, cannot exceed 50 cubic metres in total at any one time and not be kept for a period longer than 3 months.        | 08/11/2026               |
| WMEX 33/45 | Strathmourne Drive, Dublin Road<br>Indus trial Estate, Strabane, Tyrone, BT82   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months. | 29/07/2024               |
| WMEX 33/46 | Confidential Services Ireland Ltd Unit 1,<br>Site 4 Springtown Industrial Estate, Derry,<br>Londonderry, BT48 0LY Contact: Paul<br>Sheerin 028 7135 4762                  | Treatment of Waste with a View to Recovery or Reuse The shredding and baling of Waste Paper & Cardboard; and CD/DVD's for recovery or reuse.  | The total amount of waste on site must not exceed 100m3 at any one time.  | 16/10/2024               |
| WMEX 33/51 | Dfl Roads Operations and Maintenance 1a<br>Crescent Road, Derry, Londonderry, BT47<br>2NQ Contact: Paul Dornan 028 2566 2542  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months. | 11/10/2024               |
| WMEX 33/54 | Albion Recycling & Environmental<br>Management Ltd Donnybrewer Midden,<br>Station Road, Eglinton, Derry,<br>Londonderry, BT47 3PS Contact: Douglas<br>Nisbet 07968 847257 |   |   | 29/03/2024               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|---|---|--------------------------|
| WMEX 33/60 | Green Globe Resources Ltd Unit 9c<br>Newbuildings Industrial Estate, Derry,<br>Londonderry, BT47 2SX Contact: Seamus<br>Hegarty 07884 586123   | Treatment of Waste with a View to Recovery or Reuse The sorting, shredding and baling of waste plastic, with a view to recovery or re-use. No waste to be stored for longer than 12 months.   | The combined total volume of all wastes on site at one time must not exceed 100m3 (whether before, during or after processing).                             | 14/11/2025               |
| WMEX 33/62 | P Woods and Son Ltd Bonds Glen Quarry,<br>Londonderry, Londonderry, BT47 3SU<br>Contact: John Moag 028 9147 4780   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste gravel; waste sand &clays concrete; bricks; ceramics; mixed construction &demolition waste; bituminous mixtures; soil and stone (not containing hazardous substances); dredging spoil; track ballast; minerals; and soil &stones. All waste activity to take place within the areas noted on drawing submitted 17/12/19. | The total quantity of waste stored will not exceed 20,000 tonnes.   | 29/12/2025               |
| WMEX 33/75 | DA Miller & Sons (Transport) Ltd 330<br>Glenshane Road , Claudy, Londonderry,<br>BT47 4HP Contact: Glen Miller 07824<br>378855   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months. | 07/02/2027               |
| WMEX 33/77 | Gregory Donnelly Sand & Gravel Ltd 48a<br>Ballyheather Road, Strabane, Tyrone, BT82<br>0LB Contact: Eric Fleming 028 9447 3312   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: Concrete; Bricks; Tiles & Ceramics; Mixtures of Concrete, Bricks, Tiles & Ceramics; Glass; Bituminous Mixtures; Soil & Stones; and Dredging Spoil (not containing Hazardous Substances) which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol.                      | The total quantity of waste stored does not exceed 20,000 tonnes.   | 28/10/2024               |
| WMEX 33/80 | Derry City and Strabane District Council<br>Spamount Playing Fields (Car Park), 45<br>Drumnabey Road, Castlederg, Tyrone,<br>BT81 7JE Contact: Nicola McCool 07713<br>347227         | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage of non-liquid waste in secure containers, pending its collection or transport, for a period of no longer than 8 hours.  | No more than 10 tonnes at any time.   | 01/05/2025               |
| WMEX 33/82 | Gill Excavations (UK) Limited Lands to the<br>rear of Units 4-9 Elagh Business Park,<br>Buncrana Road, Londonderry,<br>Londonderry, BT48 8LU Contact: Laurence<br>Gill 028 7136 1648 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste soil and stones for the purposes of relevant work in line with planning permission LA11/2015/0714/F. All works are to be carried out in accordance with planning permission LA11/2015/0714/F. All waste activity to take place within the area outlined in red shown on stamp approved drawing number 01 granted under planning permission LA/11/2015/0714/F.   | Levels must not exceed those indicated on stamped approved drawings related to planning permission LA11/2015/0714/F.  | 12/02/2025               |
| WMEX 33/83 | P Woods &Son Ltd 38a Moyagh Road,<br>Donemana, Strabane, Tyrone, BT82 0LH<br>Contact: Andrew Moag 028 9147 4780  | Chipping, Shredding, Cutting, or Pulverising Waste Plant Matter Chipping, shredding, cutting, or pulverising of waste plant matter: plant-tissue waste; wastes from forestry; and biodegradable waste, or sorting and baling sawdust or wood shavings, if those activities are carried on for the purpose of recovery or reuse.   | No more than 1,000 tonnes of waste are dealt with in any period of 7 days. The total amount of waste stored does not exceed 1,000 tonnes at any time.       | 09/04/2026               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 33/84 | Northern Ireland Electricity Networks<br>Limited Courtauld Way, Camps ie<br>Industrial Estate, Derry, Londonderry,<br>BT47 3QD Contact: Alastair Usher 07500<br>101258  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Waste shall be restricted to small quantities of waste packaging, wood, metals, glass, plastic, cardboard and waste electrical and electronic equipment (WEEE).  | Waste shall be stored in secure containers, which cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than 3 months.          | 27/04/2026               |
| WMEX 33/85 | Albion Recycling & Environmental<br>Management Ltd 70 Mountfield Road,<br>Claudy, Londonderry, BT47 4HD Contact:<br>Douglas Nisbet 07968 847257                         |  |  | 01/08/2024               |
| WMEX 33/86 | Braidwater Limited Buncrana Road, Derry,<br>Londonderry, BT48 0NE Contact: Dearbhla<br>Cartin 07718 766587  | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use and/or storage of waste for the purpose of construction, maintenance, or improvement of relevant work. Waste to be stored on site where relevant work is to take place and must not be stored for longer than 3 months. Waste is stored for the import of inert materials for construction of roads associated with new housing developments.   | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission Ref. LA11/2021/0109/RM. | 29/10/2024               |
| WMEX 33/87 | Lowry Building & Civil Engineering Ltd  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from waste, the treatment of waste soil or rock which is to be spread on land under Paragraph 9 or 11, and the storage of waste which is to be submitted to the preceding activities. The total amount of waste soil or rock treated will not exceed 100 tonnes on any one day and must be carried out either at the place of production or the treated product is to be spread on land under Paragraph 9 or 11. The processing & storage of waste will only take place within the red line area on the provided map. | The total quantity of waste stored will not exceed 20,000 tonnes.  | 05/12/2026               |
| WMEX 33/88 | James Doherty and Gareth McGuigan T/A<br>Nicor Construction Unit 11 Bay Road<br>Bus iness Park, Derry, Londonderry, BT48<br>7SE Contact: Rhea McCloskey 07516<br>221563 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste and WEEE at a site other than the premises where it was produced.  | Waste must be stored in secure containers, cannot exceed 50 cubic metres in total at any one time and not be kept for a period longer than 3 months.                   | 13/12/2026               |
| WMEX 34/15 |   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: concrete; bricks; tiles and ceramics; soils and stones; track ballast; and soil and stones which arises from demolition or construction work, of aggregate in accordance with the WRAP quality protocol on aggregates from inert waste.   | The total quantity of waste stored will not exceed 20,000 tonnes.  | 15/03/2025               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|--|---|--|--------------------------|
| WMEX 34/18 | Northern Ireland Water Ltd Networks<br>Water & MIP Compound, Silverhill,<br>Ennis killen, Fermanagh, BT74 5NH<br>Contact: Karen Lindsay 028 9035 4813          | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in a secure container or containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 02/06/2025               |
| WMEX 34/22 | FP McCann Ltd 105 Nutfield Road, Slush<br>Hill, Lisnaskea, Enniskillen, Fermanagh,<br>BT92 0HP Contact: Paul Hamill 028 6772<br>4013                           | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bituminous mixtures; soils and stones; mixed construction and demolition wastes which arises from demolition or construction work, of aggregate by the procedures of the aggregates quality protocol.   | The total quantity of waste stored onsite must not exceed 20,000 tonnes.   | 22/05/2025               |
| WMEX 34/26 | B McCaffrey & Sons Limited Carn Quarry,<br>Ederney, Ennis killen, Fermanagh, BT93<br>1HA Contact: Aaron Duncan 07464<br>546066                                 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; brick; tiles and ceramics; mixture of concrete, bricks, tiles &ceramics bituminous mixes; crushed rock, sand, clay, roadbase, plannings and ballast; soil &stones mixed construction and demolition waste; glass; waste glass based fibrous material; and glass packaging which arises from demolition or construction work, of aggregate by the procedures of the aggregates quality protocol. | The total quantity of waste stored onsite must not exceed 20,000 tonnes.   | 15/07/2025               |
| WMEX 34/27 | Deane Public Works Ltd Magheradunbar<br>Quarry, Loughs hore Road, Ennis killen,<br>Fermanagh, BT74 5NN Contact: Graham<br>Wilkie 07916 994562                  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: concrete; brick; tiles and ceramics; soil and stones; bituminous material; soils and stones which arises from demolition, construction, tunnelling or other excavation work.  | Waste is stored at the place where the activity is to be carried on and the total quantity of waste stored at that place does not exceed 20,000 tonnes.                | 22/08/2025               |
| WMEX 34/34 | William Eric, Roy, Robert, Noel, Frederick,<br>Cecil Rockfield Quarry, Dernawilt Road,<br>Lisnas kea, Fermanagh, BT92 5EA Contact:<br>Ivan Hargie 07749 173343 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste which arises from demolition, construction, tunnelling, or other excavation work.  | Waste is stored at the place where the activity is to be carried on and the total quantity of waste stored at that place does not exceed 20,000 tonnes.                | 05/02/2026               |
| WMEX 34/35 | John M Keown 132 Loughside Road,<br>Drumnasreane, Garrison, Fermanagh,<br>BT93 4FB Contact: John M Keown +353<br>87 234 9040                                   | Treatment of Waste with a View to Recovery or Reuse All dismantling is to be carried out on an impermeable surface. The operation is for the purposes of the reuse or recovery of the waste. No waste is stored for a period exceeding 12 months.   | The secure storage and dismantling of a maximum of 5 depolluted end of life vehicles.  | 28/08/2026               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 34/41 | FP McCann Ltd 105 Nutfield Road, Slush<br>Hill, Lisnaskea, Fermanagh, BT92 0HP<br>Contact: Paul Hamill 028 6772 4013                                    | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste gravel and crushed rocks; waste sand and clays; waste ceramics, bricks, tiles and construction products; concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; and minerals for the purpose of relevant work. Use of inert waste for infill for the construction of a proposed single level car park, access and road and associated drainage works in line with planning permission LA10/2016/1084/F. In the case of waste which is not produced on the site, it is not stored there for longer than 12 months. | All works are to be carried out accordance with planning permission LA10/2016/1084/F and final levels must not exceed those indicated on stamped approved drawings related to planning permission LA10/2016/1084/F.  | 11/05/2024               |
| WMEX 34/49 |   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage of non-liquid waste including waste electrical and electronic equipment (WEEE) at any site other than the premises where it is produced.   | Waste shall be stored in secure skips or containers and cannot exceed more than 50m3 at any one time and is not kept for a period longer than 3 months.  | 10/09/2026               |
| WMEX 34/52 | Northern Ireland Water Limited Corranny<br>Service Reservoir, Follum Road, Rosslea,<br>Fermanagh, BT92 7LN Contact: Caroline<br>Fletcher 028 9035 0092  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure skips or containers and cannot exceed more than 50m3 at any one time and is not kept for a period longer than 3 months.  | 26/11/2026               |
| WMEX 34/53 | Northern Ireland Water Limited Gortnalee<br>Service Reservoir, Cornamaltie Road,<br>Belleek, Fermanagh, BT93 3AU Contact:<br>Kevin O'Brien 07760 162312 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure skips or containers and cannot exceed more than 50m3 at any one time and is not kept for a period longer than 3 months.  | 26/11/2026               |
| WMEX 34/54 | Road, Letterbailey, Tempo, Fermanagh,<br>BT94 3NU Contact: Rory Kelly 07918<br>690828   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from waste, the treatment of waste soil or rock which is to be spread on land under Paragraph 9 or 11, and the storage of waste which is to be submitted to the preceding activities. The processing & storage of waste will only take place within the red line area on the provided map.  | The total amount of waste soil or rock treated will not exceed 100 tonnes on any one day and must be carried out either at the place of production or the treated product is to be spread on land under Paragraph 9 or 11. The total quantity of waste stored will not exceed 20,000 tonnes. | 18/12/2026               |
| WMEX 34/60 | Drumwhinny Road, Kesh, Fermanagh,   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months.  | 02/08/2024               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 34/61 | DfI Roads Operations & Maintenance 32<br>Deverney Road, Omagh, Tyrone, BT79 0ND<br>Contact: Paul Dornan 028 2566 2542   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months.  | 11/10/2024               |
| WMEX 34/62 | DfI Roads Operations & Maintenance 61<br>Lough Shore Road, Ennis killen,<br>Fermanagh, BT74 5NH Contact: Paul<br>Dornan 028 2566 2542   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months.  | 17/10/2024               |
| WMEX 34/66 | Jaguar Polymers Ltd Unit 10 Lisnskea<br>Business Park, 1 Drumbrughas Avenue,<br>Lisnaskea, Enniskillen, Fermanagh, BT92<br>0QQ Contact: David McLorinan 028 9074<br>7766                        | The Manufacture of Finished Goods from Waste Metal, Plastic, Glass, Ceramics, Rubber, Textiles, Wood, Paper, or Cardboard and the Storage of Those Wastes The use of waste plastic; plastic shavings and turnings; plastic packaging; plastic from construction and demolition waste; plastic and rubber from mechanical treatment of wastes; and separately collected plastics, for the purposes of the manufacturing of PVC crumb in line with the Departments Decision, dated 22 October 2019, on the End of Waste submission. The waste is to arrive at the place where the manufacturing is carried on unmixed with any other type of waste. Prior to manufacturing each type of waste is to be stored separately. The waste is to be stored at the place of manufacture. No waste is to be stored for longer than 12 months. The site is to operate in accordance with planning permissions LA10/2018/1104/F and LA10/2019/0642/F and associated drawings. | 3  | 31/10/2025               |
| WMEX 34/67 | Lough Mallon Quarry Limited<br>Loughmallon Road, Fultan, Carrickmore,<br>Tyrone, BT79 8BW Contact: Gemma<br>Jobling 07917 788896  | which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The use of strictly inert waste material only: concrete; bricks; tiles and ceramics; mixtures of concrete, brick, tiles and ceramics; soil and stones; dredging spoil; track ballast; bottom ash, slag and boiler dust (excluding boiler dust -bottom ash and slag only); waste gravel and crushed rocks; waste sand and clays for the purpose of restoration of Loughmallon Quarry for agricultural land  | No more than 20,000m3 per hectare of such waste is to be used in total and spread to a depth not exceeding 2 metres. The final levels and dimensions must be in accordance with those indicated on the stamped approved drawing number 05(REV1) granted under planning permission K/2013/0507/F. | 18/01/2025               |
| WMEX 34/74 | Northern Quarries and Recycling Limited<br>Lands 350m (approx) SW of 114 Barony<br>Road and, 400m SW of 108 Barony Road,<br>Omagh, Tyrone, BT79 7QG Contact:<br>Micheal O'Sullivan 07734 366999 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste as listed on Appendix A attached to this certificate which arises from demolition or construction work or tunnelling or other excavations. The treatment of waste soil or rock which, when treated, is to be spread on the land under paragraph 11.   | not exceed 20,000 tonnes.  | 13/06/2024               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|---|--|--------------------------|
| WMEX 34/77 | Loughran Rock Quarries Ltd 144 Termon<br>Road, Carrickmore, Tyrone, BT79 9HW<br>Contact: Pamela Scurfield 028 4483 2904                               | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste (see Appendix A for a list of permitted EWC codes) of aggregate which arises from demolition, construction, tunnelling or other excavations. The treatment of waste soil or rock which, when treated, is to be spread on land under paragraph 9 or 11. The processing &storage of waste will only take place within the area outlined on planning permission K/2015/0081/F, Drawing No. 05. | The total quantity of waste stored will not exceed 20,000 tonnes.  | 23/05/2024               |
| WMEX 34/79 | McManus Contracts Ltd 20 Doon Road,<br>Derrylin, Ennis killen, Fermanagh, BT92 9LB<br>Contact: Connell McManus 07564 922230                           | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste as listed on Appendix A and attached to this certificate which arises from demolition or construction work or tunnelling or other excavations.   | The total quantity of waste stored will not exceed 20,000 tonnes.  | 20/06/2024               |
| WMEX 34/80 | Brendan Cosgrove T/A Cosgrove<br>Contracts Legacurry, Dresternan Road,<br>Rosslea, Fermanagh, BT92 7GU Contact:<br>Brendan Cosgrove 07765 982355      | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste as listed on Appendix A and attached to this certificate which arises from demolition or construction work or tunnelling or other excavations.   | The total quantity of waste stored will not exceed 20,000 tonnes.  | 20/06/2024               |
| WMEX 34/82 | Fox Building & Engineering Ltd Land<br>Adjacent and North West of 64 Glencam<br>Road, Omagh, Tyrone, BT79 7HB Contact:<br>Margaret Ross 028 8076 1944 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; and soils and stones for the purposes of relevant work, for a proposed housing development and associated development road and landscaping in line with planning permission K/2008/1047/F. In the case of waste which is not produced on the site, it is not stored there for longer than 12 months.   | All works are to be carried out in accordance with planning permission K/2008/1047/F and levels must not exceed those indicated on stamped approved drawings related to planning permission K/2008/1047/F. | 15/05/2024               |
| WMEX 34/83 | Deane Public Works Limited<br>Magheradunbar Quarry, Loughshore Road,<br>Ennis killen, Fermanagh, BT74 5NN<br>Contact: Graham Wilkie 07916 994562      | Crushing Grinding or Other size reduction of Waste Bricks, Tiles, or Concrete with a view to Recovery or Reuse of the Waste The crushing, grinding or size reduction of concrete; bricks; tiles and ceramics; and a mixture of concrete, brick, tile and ceramics, with a view to recovery or reuse, at a place other than the place where the waste was produced.  | The quantity of waste to be stored must not exceed 20,000 tonnes at any one time.  | 18/08/2025               |
| WMEX 34/84 | Pearse McGirr 24 Eskra Road, Omagh,<br>Tyrone, BT78 1UW Contact: Pearse McGirr<br>07763 972210  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from mixed C&D waste; soil &stones concrete; mixed concrete, bricks, tiles &ceramics and waste gravel &crushed rocks, which arises from demolition, construction, tunnelling, or other excavation work.   | Waste is stored at the place where the activity is to be carried on and the total quantity of waste stored at that place does not exceed 20,000 tonnes.  | 09/10/2025               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 34/85 | Combined Facilities Management Ltd 40<br>Slieveard Park, Omagh, Tyrone, BT79 7PA<br>Contact: Barry Maguire 028 7938 6451  | any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced. | Waste shall be stored in a secure container or containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 15/11/2025               |
| WMEX 34/86 | Petal Postforming Limited 10 Dromore<br>Road, Drumharvey, Irvinestown, Tyrone,<br>BT94 1GZ Contact: Patrick Monaghan 028<br>6862 1766                                     |  |  | 27/11/2025               |
| WMEX 34/87 | Northern Ireland Electricity Networks<br>Limited 30 Deverney Road, Omagh,<br>Tyrone, BT79 0RX Contact: Alastair Usher<br>07500 101258                                     | lincliding waste electrical and electronic equipment (WHHH) at any site other than the   | Waste shall be stored in secure skips or containers and cannot exceed more than 50m3 at any one time and is not kept for a period longer than 3 months.                | 23/04/2026               |
| WMEX 34/88 | Northern Ireland Electricity Networks<br>Limited Lackaghboy Industrial Estate,<br>Tempo Road, Enniskillen, Fermanagh,<br>BT74 4RL Contact: Alastair Usher 07500<br>101258 | lincliding waste electrical and electronic equipment (WHHH) at any site other than the   | Waste shall be stored in secure skips or containers and cannot exceed more than 50m3 at any one time and is not kept for a period longer than 3 months.                | 23/04/2026               |
| WMEX 34/89 | The Landscaping Centre Ltd T/A Idverde<br>46 Mill Street, Irvinestown, Fermanagh,<br>BT94 1GR Contact: Gemma Fawcett 028<br>9334 5610                                     |  | Waste shall be stored in secure skips or containers and cannot exceed more than 50m3 at any one time and is not kept for a period longer than 3 months.                | 04/06/2026               |
| WMEX 34/90 | Waterways Ireland Kesh River and Kesh<br>River Mouth, Lower Lough Erne, Kesh,<br>Fermanagh, Contact: Paul Donegan 07920<br>418032   | the waters where the dredging takes place  | The total amount of waste deposited along the bank on any day must not exceed 50 tonnes for each meter of the bank along which it is deposited.                        | 02/07/2026               |
| WMEX 34/91 | Northstone Materials Limited 22 Inisclan<br>Road, Mountfield, Omagh, Tyrone, BT79<br>7QR Contact: Rebecca McQuillan 028<br>7032 1100                                      |  | Waste is stored at the place where the activity is to be carried out and the total quantity of waste stored at that place does not exceed 20,000 tonnes.               | 10/01/2027               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|---|---|--------------------------|
| WMEX 35/09 | Highway Barrier Solutions Limited 40<br>Manse Road, Castlereagh, Belfast, Down,<br>BT8 6SA Contact: Yorick Van Der Walt 028<br>9070 8290   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced, of concrete, soil and wood.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and no waste is to be kept for a period longer than three months.   | 09/08/2024               |
| WMEX 35/29 | Greentown Environmental Ltd 221a<br>Hillhall Road, Lisburn, Down, BT27 5J A<br>Contact: Richard Collins 07808 643835                       | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.   | 07/12/2025               |
| WMEX 35/34 | Whitemountain Quarries Ltd Temple<br>Quarry, 26 Ballycarngannon Road, Lisburn,<br>Down, BT27 6YA Contact: Russell Drew<br>07879 436738     | /   | The total amount manufactured will not exceed 500 tonnes on any day and the total amount of waste soil or rock treated at that place on any day must not exceed 100 tonnes. The total quantity of waste stored will not exceed 20,000 tonnes. | 20/07/2026               |
| WMEX 35/37 | Lisburn Enviro-care Limited Trummery<br>Lane, Maghaberry, Moira, Antrim, BT67<br>0JN Contact: Trevor Heatrick 07786<br>181596              | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles & ceramics; mixtures of concrete, bricks tiles & ceramics; minerals; and soil and stone.            | No more than 500 tonnes to be manufactured in any one day. The total quantity of waste stored will not exceed 20,000 tonnes.  | 25/09/2026               |
| WMEX 35/46 | AG Wilson Limited Forked Bridge Water<br>Treatment Works, Glenavy Road, Lisburn,<br>Antrim, BT28 3XD Contact: Derek Wilson<br>07803 830808 |   | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission (Ref: LA05/2017/0499/F).   | 20/12/2024               |
| WMEX 35/48 | Shredbank Ltd Unit 1, 19 Knockbracken<br>Drive, Carryduff, Belfast, Antrim, BT8 8EX<br>Contact: James Carson 028 9081 7889                 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced for the purpose of recovery elsewhere. No waste to be stored for longer than three months. | All waste should be stored in a secure container or containers and the total quantity should not exceed 50 cubic metres at any one time.  | 09/04/2024               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|---|--|--------------------------|
| WMEX 35/52 | Quarry, 20 Glenavy Road, Moira, Down,<br>BT67 0LT Contact: John Dundee 07969  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from the following wastes:-concrete; brick; tiles and ceramics; mixtures of concrete, brick, tiles and ceramics; bituminous mixtures; soil and stones; dredging spoil; and track ballast. | Waste must be stored at the place where the activity is to be carried out and the total quantity of waste stored must not exceed 20,000 tonnes.  | 12/06/2024               |
| WMEX 35/53 | Dfl Roads Operations and Maintenance<br>Sprucefield, Hillsborough Road, Lisburn,<br>Antrim, BT27 5AY Contact: Paul Dornan<br>028 2566 2542        | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport for recovery, of non-liquid waste. No waste should be stored for longer than 3 months.   | All waste must be stored in secure containers or bays and the total quantity should not exceed 50 cubic metres at any one time.  | 01/07/2024               |
| WMEX 35/55 | Mark McGinley T/A Paper Packaging<br>Company 8a Flush Park Industrial Estate,<br>Lisburn, Antrim, BT28 2DX Contact: Mark<br>McGinley 07527 518326 | Treatment of Waste with a View to Recovery or Reuse The sorting, shredding, baling and storage of waste paper and cardboard with a view to recovery or reuse.   | No more than 100m3 of waste paper and cardboard may be held at any one time.   | 20/08/2024               |
| WMEX 35/59 | Z Lift (UK) Ltd T/A Zepro UK 141 Dromore<br>Road, Hillsborough, Down, BT26 6J A<br>Contact: Vince Marmion 028 9268 9253                           | Treatment of Waste with a View to Recovery or Reuse The storage in a secure container, for the purpose of recovery of waste lubricating oil. No waste to be stored for longer than 12 months.   | No more than 3m3 to be stored at any one time in accordance with the requirements under Paragraph 12 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments. | 16/01/2025               |
| WMEX 35/60 | Powerair Ltd 15 Altona Road, Lisburn,<br>Antrim, BT27 5QB Contact: Jonathan<br>Camblin 028 9262 8885  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Storage of waste oil filters pending collection or transport. Waste must be stored in a secure container. Waste must not be stored for a period exceeding 3 months.   | The amount stored must not at any time exceed 50 cubic metres in total.  | 10/02/2025               |
| WMEX 35/62 | Powerair Ltd 15 Altona Road, Lisburn,<br>Antrim, BT27 5QB Contact: Jonathan<br>Camblin 028 9262 8885  | Treatment of Waste with a View to Recovery or Reuse The storage in a secure container, for the purpose of recovery of waste lubricating oil. No waste to be stored for longer than 12 months.   | No more than 3m3 to be stored at any one time in accordance with the requirements under Paragraph 12 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments. | 17/08/2025               |

| File Ref   | Exemption Holder   | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|--|---|--------------------------|
| WMEX 35/66 | AG Wilson Ltd Forked Bridge Water<br>Treatment Works, Glenavy Road, Lisburn,<br>Antrim, BT28 3XD Contact: Derek Wilson<br>07803 830808   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from the wastes listed in the attached Appendix.   | No more than 20,000 tonnes to be stored at any one time.                                    | 22/05/2025               |
| WMEX 35/70 | Jackie & Marie McCourt T/A Quarry<br>Landfill Service 143 Colinglen Road,<br>Dunmurry, Belfast, Antrim, BT17 0NP<br>Contact: Anthony Meehan +353 47 72060                      | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste arising from demolition or construction work: concrete, bricks, tiles and ceramics; and bituminous mixtures from the repair &refurbishment of roads and paved areas.  | The total quantity of waste stored on site at any one time must not exceed 20,000 tonnes.   | 22/09/2025               |
| WMEX 35/71 | Dean Stewart T/A BDS Contracts 11<br>Forthill Road, Dromore, Down, BT25 1RF<br>Contact: Dean Stewart 07866 742687  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Storage of non-liquid waste in secure containers pending collection or transport.  | The amount stored must not at any time exceed 50m3 in total.                                | 13/10/2025               |
| WMEX 35/75 | Somerville (NI) Ltd Unit 3 Ryan Lane, 113<br>Ballygowan Road, Belfast, Down, BT5 7TZ<br>Contact: Daniel Quinn 028 9044 8429  |  |   | 17/03/2026               |
| WMEX 35/76 | James Carson T/A Knockbracken Fuels<br>19 Knockbracken Drive, Carryduff, Belfast,<br>Antrim, BT8 8EX Contact: James Carson<br>028 9081 2733                                    | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Solid waste to be stored in skips or containers.   | Does not exceed more than 50m3 at a time and is not kept for a period longer than 3 months. | 22/03/2026               |
| WMEX 35/79 | Secure Optical Network Communications<br>Ltd T/A Sone Unit 2 Rathdown Close,<br>Lissue Industrial Estate, Lisburn, Antrim,<br>BT28 2RB Contact: Darren Gibson 028<br>9262 2299 | The Repair, Refurbishment, and Storage of Waste Electrical and Electronic Equipment (WEEE) The secure treatment and storage of Waste Electrical and Electronic Equipment (WEEE) for the purposes of its repair or refurbishment in accordance with the requirements and limits permitted in Paragraph 49 of the Waste Management Licensing Regulations (NI) 2003 and as amended. All waste must be stored on an impermeable surface and have weatherproof covering. No waste can be stored for longer than 12 months.                                      | Maximum 80 m3 waste to be stored at any one time. Maximum 5 T waste treated / day           | 02/08/2024               |
| WMEX 35/80 | Edentrillick Quarries Ltd T/A Budore<br>Quarries 15 Sycamore Road, Dundrod,<br>Antrim, BT29 4JE Contact: Craig Chisholm<br>028 9266 8831                                       | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste arising from construction and demolition work:-concrete; bricks; tiles &ceramics mixtures of concrete, bricks, tiles, and ceramics; bituminous mixtures; roadbase and planings; soil and stones; and mixed C&D wastes. Waste must be stored at the place where the activity is to be carried out. | The total quantity of waste stored must not exceed 20,000 tonnes.                           | 13/09/2026               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|--|---|--|--------------------------|
| WMEX 35/84 | John Graham Construction Ltd 5<br>Ballygowan Road, Hillsborough, Down,<br>BT26 6HX Contact: Lianne Taylor 028<br>9268 9500         | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced of waste concrete, WEEE and plastic and metal packaging.  | Waste shall be stored in secure containers, cannot at any time exceed 50 cubic metres in total and no waste should be stored for longer than 3 months. | 18/02/2027               |
| WMEX 35/85 | Lisburn Enviro-care Limited Trummery<br>Quarry, Trummery Lane, Moira, Down,<br>BT67 OJN Contact: Gail Boyd 07738<br>631994         | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of the wastes listed in the attached Appendix A for the purposes of restoration in accordance with planning permission LA05/2016/1194/F. No waste to be stored longer than 3 months.   | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings.   | 31/03/2024               |
| WMEX 35/86 | Jackie Tate 262 Moira Road, Lisburn,<br>Antrim, BT28 2TU Contact: Jackie Tate<br>07714 166221                                      | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles & ceramics; mixtures of concrete, bricks tiles & ceramics; bituminous mixtures; and track ballast.                    | No more than 500 tonnes to be manufactured in any one day. The total quantity of waste stored will not exceed 20,000 tonnes.                           | 09/05/2024               |
| WMEX 35/88 | R Heatrick Ltd T/A Skip Waste<br>Management 21 Mullaghglass Road,<br>Lisburn, Antrim, BT28 3SN Contact: Gail<br>Boyd 028 9062 6464 | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The spreading of the waste streams listed in the attached Appendix for the purpose of restoration of land which was the site of a former quarry. | No quantity greater than 2 metres in depth within the areas marked red hatched in amended Drawing No. 001.   | 13/06/2024               |
| WMEX 35/89 | Lisburn & Castlereagh City Council<br>Lisburn and Castlereagh City Council<br>Bring Banks, BT Contact: Alma Hanley<br>07715 042102 | Treatment of Waste with a View to Recovery or Reuse The storage in secure containers of Glass; Textiles; Paper & Cardboard; Plastics; and Cans as per the attached Appendix A. No waste to be stored for longer than 12 months.   | Up to 100m³ in total at any one time.  | 01/09/2024               |
| WMEX 35/95 | J &T Patterson Land off Moira Road,<br>Magheralin, Down, Contact: Finbarr<br>McCaughey 028 9261 4384                               |   |  | 31/07/2024               |
| WMEX 35/97 | David Williamson 25b Pine Hill, Lisburn,<br>Down, BT27 5PL Contact: Andrew Moag<br>07977 129306                                    | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete, bricks, soil and stone, which arises from demolition or construction work, of aggregate.  | The total quantity of waste stored at any one time must not exceed 20,000 tonnes.  | 29/01/2026               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 35/98 | Greenfield Fertilisers Ltd Lands approx<br>20m S of 20 Glenavy Road, Craigavon,<br>Armagh, BT67 0LT Contact: John Dundee<br>07969 355018    | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of the wastes listed Appendix A for the purposes of infilling for construction, associating hard standing and drainage works. No waste to be stored for longer than 12 months.  | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission LA05/2019/0529/F.        | 14/05/2024               |
| WMEX 35/99 | Progress Energy (NI) Ltd 196 Ballygowan<br>Road & other site, Dromore, Down, BT25<br>1RQ Contact: Joan Livingston 07789<br>008935           |  |  | 06/09/2024               |
| WMEX 36/06 | James Stevenson (Quarries) Limited<br>Clinty Quarry, 215 Doury Road, Ballymena,<br>Antrim, BT43 6SS Contact: Tommy<br>Shearer 028 9086 0738 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of roadstone from waste asphalt/bituminous road planings and aggregates from concrete (including solid dewatered, concrete process waste); bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; and track ballast which arises from demolition or construction work. | The total quantity of waste stored will not exceed 20,000 tonnes.  | 16/08/2024               |
| WMEX 36/22 | FP McCann Ltd Loughside Quarry, 146<br>Belfast Road, Larne, Antrim, BT40 2PN<br>Contact: Paul Hamill 07341 790988                           |  | No more than 200 tonnes to be treated in any one day and no more than 20,000 tonnes to be stored at any one time.  | 04/07/2025               |
| WMEX 36/24 | RGM Construction Ltd Ballylig Quarry,<br>Ballylig Road, Broughshane, Antrim, BT43<br>7HH Contact: John Dundee 07969 355018                  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste gravel and crushed rocks; concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil & stones; track ballast; minerals; soil and stones, arising from construction and demolition, of aggregate.                            | Waste must be stored at the place where the activity is to be carried out, and no more than 20,000 tonnes of waste can be stored at any one time.                      | 22/08/2025               |
| WMEX 36/45 |   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste concrete; bricks; tiles and ceramics; a mixture of concrete, bricks, tiles and ceramics; glass); soil and stones; and track ballast, which arises from construction and demolition.   | Waste must be stored at the place where the activity is carried on and must not exceed 19,500 tonnes.  | 12/04/2024               |
| WMEX 36/47 | DfI Roads Operations and Maintenance<br>190 Larne Link Road, Ballymena, Antrim,<br>BT42 3HA Contact: Paul Dornan 028 2566<br>2542           |  | Waste shall be stored in secure containers or bays and cannot at any time exceed 50 cubic metres in total and no waste is to be kept for any longer than three months. | 10/08/2024               |

| File Ref   | Exemption Holder   | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|--|--|--|--------------------------|
| WMEX 36/66 | Dfl Roads Operations & Maintenance 81<br>Belfast Road, Larne, Antrim, BT40 2PJ<br>Contact: Paul Dornan 028 2566 2542   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.            | 08/06/2026               |
| WMEX 36/71 | and East Antrim Borough Council Bring  | Treatment of Waste with a View to Recovery or Reuse The storage of waste: glass; cans; textiles; tetrapaks; and paper and books in secure Bring Banks at the locations listed in the attached Appendix A, for the purpose of reuse or any other recovery operation. No waste to be stored for longer than 12 months.   | The total volume of waste at each site must not exceed 100m3.  | 25/10/2024               |
| WMEX 36/72 | Northern Ireland Water Limited 188 Larne<br>Road, Ballykeel, Ballymena, Antrim, BT42<br>3HA Contact: Karen Linds ay 07825<br>876547                              | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers or bays and cannot at any time exceed 50 cubic metres in total and no waste is to be kept for any longer than 3 months. | 07/04/2025               |
| WMEX 36/75 | Adele Cassidy 8 Ballybogy Hill, Clough,<br>Antrim, BT44 9SE Contact: David<br>McLorinan 028 9074 7766  | Treatment of Waste with a View to Recovery or Reuse The storage and dismantling of depolluted end-of-life vehicles, containing neither liquids nor other hazardous components for the use as vehicle parts. No waste to be stored for more than 12 months. For the purpose of this exemption 'Depolluted' means that the vehicle has been subjected to all of the operations described in Paragraph 3 of Annex 1 to the End-of-Life Vehicles Directive.  | The total quantity of this waste handled on site will not exceed 5 vehicles (whether before, after or during processing) at any one time.                          | 10/05/2025               |
| WMEX 36/80 | Matthew McDonald T/A Star Appliances<br>Unit 8 Ballee Shopping Centre, Ballee<br>Drive, Ballymena, Antrim, BT42 3EX<br>Contact: Matthew McDonald 07821<br>181756 | The Repair, Refurbishment, and Storage of Waste Electrical and Electronic Equipment (WEEE) The carrying on at any secure place of the treatment and secure storage of Waste Electrical and Electronic Equipment for the purpose of its repair and / or refurbishment in accordance with the requirements and limits permitted in Paragraph 49 of the Waste Management Licensing Regulations (NI) 2003 and as amended. The activity is only permitted within the site boundary detailed on red line drawing attached to this certificate. | Maximum 80 m3 of each waste type to be stored at any one time.  Maximum 5 T of each waste type to be treated / day   | 16/03/2024               |
| WMEX 36/81 | Contact: Alastair Usher 07500 101258   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport of non-liquid waste at a site other than where it is produced consisting of cardboard; plastic; mixed packaging; rubble; wood; metal; green waste; mixed municipal waste; mixed cable; steel; fluorescent tubes; and glass.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.            | 01/06/2026               |
| WMEX 36/82 | NIRBC Ltd Ballee Road East, Ballymena,<br>Antrim, BT42 3HG Contact: Andrew<br>Magee 028 2884 1494  | of Relevant Work The use of waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles &ceramics bituminous mixtures; and soil and stones for the purpose of infilling  | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission (G/2013/0239/F).     | 17/05/2024               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 36/83 | Daniel Jame McFerran Phase 1, Craigs<br>Road, Cullybackey, Antrim, BT42 1PQ<br>Contact: John Hill 028 2826 0435   | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The spreading of waste sand and clay; soil from cleaning and washing beet; solid wastes from soil remediation); and waste soil and stones, for the purpose of restoring the site after peat extraction. Spreading must be in accordance with planning permission G/1998/0233 and the Site Restoration Plan LA02/2019/0843/DC (Doc 1). No waste to be stored for more than 6 months prior to spreading. The activity is only permitted within the site boundary detailed on red line drawing attached to this certificate.   | the final cross sections submitted. Waste spread must not exceed 20,000m3 per hectare.   | 14/05/2024               |
| WMEX 36/84 | Northstone Materials Limited Moorfields<br>Quarry, Moorfields, Ballymena, Antrim,<br>BT42 4RB Contact: Rebecca Mitchell 028<br>7032 1100                          | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The use of waste gravel and crushed rocks; waste sand and clay; waste ceramics, bricks, tiles and construction products; concrete; bricks; tiles and ceramics; soil and stone; off spec compost; mixtures of concrete, brick, tile and ceramic; sand and stones; solid waste from soil remediation; and sludge from soil remediation for the purpose of restoration to agricultural lands of an existing laterite and mineral overburden storage area within existing quarry. Spreading must be in accordance with planning permission G/2010/500/F. Waste to be spread to a depth not exceeding the lesser of 2 metres or the final cross sections submitted. No waste to be stored for more than 6 months prior to spreading. | Waste spread must not exceed 20,000m3 per hectare.   | 18/08/2024               |
| WMEX 36/85 | Edmunds on Electrical Limited Walter S<br>Mercer, Pennybridge Industrial Estate,<br>Larne Road, Ballymena, Antrim, BT42 3HB<br>Contact: Chris Jagger 01565 700100 | the Secure Storage of Waste Electrical and Electronic Equipment (WEEE) The secure  | In accordance with the requirements and limits permitted in Paragraph 50 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments. | 08/11/2024               |
| WMEX 36/86 | Bryson McCarroll Lands 180m South East<br>of 241 Doury Road, Ballymena, Antrim,<br>BT43 6SS Contact: David McLorinan 028<br>9074 7766                             | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks tiles and ceramics; and soil and stones for the purpose drainage improvement, through the construction of drainage channels, as permitted by planning permission LA02/2018/0932/F. Use of waste is to be restricted to the construction of drainage channels only, as detailed on planning drawing LA02/2018/0932/F No. 06. No waste to be stored for longer than 3 months. This authorisation does not include areas of retrospective infilling.   | The final levels and dimensions must be in accordance with those of planning permission LA02/2018/0932/F.  | 28/02/2025               |
| WMEX 36/87 | Northstone Materials Limited 50<br>Craigadoo Road, Moorfields, Ballymena,<br>Antrim, BT42 4RB Contact: Rebecca<br>Mitchell 028 7032 1100                          | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from waste concrete; mixtures of concrete, bricks, tiles and ceramics; and bituminous materials which arise from demolition or construction works, of roadstone or aggregate.   | The total quantity of waste stored must not exceed 20,000 tonnes.  | 10/01/2027               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|---|--|--------------------------|
| WMEX 36/88 | Robert McIlheron 110m Approx. South<br>East of 24 Craiganee Road, Larne, Antrim,<br>BT40 3JE Contact: Robert McIlheron<br>07803 229042                                    | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste soil and stones for the purpose for construction of a building, road, as permitted by planning permission LA02/2022/0560/F drawing 04. No waste to be stored for longer than 3 months.  | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawing granted under planning permission (LA02/2022/0560/F). | 11/03/2025               |
| WMEX 36/89 | Ed's Agri Limited 120m North East of 225<br>Carniny Road, Ballymena, Antrim, BT43<br>5PL Contact: Edward Sterling 07395<br>020200   | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of concrete; bricks; tiles &ceramics soil and stones for the purpose of infilling for improvement and maintenance of a road, under Planning Permission LA02/2022/0447/F. No waste to be stored for longer than 3 months. The activity is only permitted within the grey shaded area of Drawing 03/2 labelled inert rubble and hardcore attached to this certificate.   | The final levels and dimensions must be in accordance with those indicated planning Drawing 03/2.  | 18/02/2025               |
| WMEX 37/14 | H &A Mechanical Services Ltd 32 Cloane<br>Road, Draperstown, Magherafelt,<br>Londonderry, BT45 7EE Contact: Caroline<br>Kirton 028 7962 7220                              | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage of non-liquid waste, including WEEE at a site other than the premises at which it was produced. The waste must be stored in secure containers, does not at any time exceed 50m3 in total and must not be keep for a period longer than 3 months.  | The waste must be stored in secure containers, does not at any time exceed 50m3 in total and must not be keep for a period longer than 3 months.                 | 01/11/2024               |
| WMEX 37/17 | Ignatius Quinn T/A C&Q Recycling 50 Corr<br>Road, Coalis land, Dungannon, Tyrone,<br>BT71 6HH Contact: Ignatius Quinn 07949<br>770639                                     | Treatment of Waste with a View to Recovery or Reuse The sorting, baling and storage of waste plastics; plastic packaging; paper and cardboard packaging; and paper and cardboard with a view to recovery or reuse. No waste to be stored for longer than 12 months.   | The combined total volume of all wastes on site at any one time must not exceed 100m <sup>3</sup> .  | 27/11/2024               |
| WMEX 37/31 | Northern Ireland Water Ltd Mullaghboy<br>Magherafelt Service Reservoir, 8<br>Dunarnon Road, Magherafelt,<br>Londonderry, BT45 5HY Contact: Karen<br>Lindsay 028 9035 4813 |   | Waste must be stored in secure containers, must not at any time exceed 50 cubic metres in total and must not be kept for a period longer than 3 months.          | 06/05/2025               |
| WMEX 37/37 | Creagh Concrete Products Ltd 93<br>Kilmascally Road, Ardboe, Dungannon,<br>Tyrone, BT71 5BL Contact: Alan Moore<br>028 7965 0500  | Crushing Grinding or Other size reduction of Waste Bricks, Tiles, or Concrete with a view to Recovery or Reuse of the Waste The crushing, grinding or other size reduction of concrete at a place other than where the waste was produced under an authorisation granted under the Industrial Pollution Control Order and in accordance with Paragraph 24.  | The total quantity of waste stored at any one time must not exceed 20,000 tonnes.  | 09/08/2025               |
| WMEX 37/47 | Barrack Hill Quarries Ltd 96 Largylea<br>Road, Dungannon, Tyrone, BT70 2NY<br>Contact: Andrew Moag 028 9147 4780  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; dredging spoil; track ballast; mixed construction and demolition wastes; and soil and stones arising from construction, demolition and excavation. | The total quantity of waste stored must not exceed 20,000 tonnes.  | 04/06/2026               |

| File Ref   | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|--|--|--------------------------|
| WMEX 37/53 | Northern Ireland Water Limited<br>Altaveedan Old Water Treatment Works,<br>Alderwood Road, Fivemiletown, Tyrone,<br>BT75 0JE Contact: Kevin O'Brien 07760<br>162312 |  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.        | 16/11/2026               |
| WMEX 37/62 | Dfl Roads Operations and Maintenance 30<br>Station Road, Magherafelt, Londonderry,<br>BT45 5DN Contact: Paul Dornan 028 2566<br>2542                                | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than three months.    | 29/07/2024               |
| WMEX 37/66 | 1   |  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than three months. |                          |
| WMEX 37/67 | DfI Roads Operations & Maintenance 1<br>Main Road, Moygashel, Dungannon,<br>Tyrone, BT71 7QR Contact: Paul Dornan<br>028 2566 2542                                  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE at a site other than the premises where it was produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic meters in total and should not be kept for a period longer than 3 months.    | 22/11/2024               |
| WMEX 37/68 | FP McCann Limited Cookstown Quarry,<br>Feegarran Road, Cookstown, Tyrone, BT80<br>9QS Contact: Paul Hamill 028 6772 4013  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bituminous mixtures; soil and stones; and mixed construction and demolition wastes, which arises from demolition or construction work, of aggregate. The total quantity of waste stored at that place must not exceed 20,000 tonnes. | The total quantity of waste stored at that place must not exceed 20,000 tonnes.  | 16/09/2024               |

| File Ref   | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|------------|---|---|--|--------------------------|
| WMEX 37/72 | T&J Recycling Ltd 128 Eglish Road,<br>Dungannon, Tyrone, BT70 1LB Contact:<br>Tomas Barrett 028 3754 8646   | The Manufacture of Finished Goods from Waste Metal, Plastic, Glass, Ceramics, Rubber, Textiles, Wood, Paper, or Cardboard and the Storage of Those Wastes The use of waste glass; glass packaging; glass from end-of-life vehicles (including off-road machinery) and wastes from dismantling of end-of-life vehicles and vehicle maintenance; glass from construction and demolition; glass from the mechanical treatment of waste (e.g. sorting, crushing, compacting, pelletising) not otherwise specified; and glass from separately collected fractions as permitted under Paragraph 15 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments, for the purposes of the manufacturing of unbound glass aggregate (sand) in line with WRAP quality protocol. The waste is to arrive at the place where the manufacturing is carried on unmixed with any other type of waste. Prior to manufacturing each type of waste is to be stored separately. The waste is to be stored at the place of manufacture. No waste is to be stored for longer than 12 months. The site is to operate in accordance with conditions on the stamped approved planning documents (Ref: M/2011/0587/F). | The combined total of all wastes on site at any one time must not exceed $100 \mathrm{m}^3$ .  | 25/02/2025               |
| WMEX 37/73 | Stanley Bell & Sons Ltd Lands Opposite<br>Ballynagilly Quarry, 28 Ballynagilly Road,<br>Cookstown, Tyrone, BT80 9SX Contact:<br>John Moag 028 9147 4780 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at any site other than the premises where it was produced. Waste must not be kept for a period longer than 3 months.  | Waste must be stored in secure containers and not exceed 50 cubic metres in total.   | 14/03/2025               |
| WMEX 37/74 | Combined Facilities Management Ltd 65<br>Deerpark Road, Castledawson,<br>Londonderry, BT45 8BS Contact: Barry<br>Maguire 028 7938 7107                  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste and WEEE at a site other than the premises where it was produced.   | Waste must be stored in secure containers, cannot exceed 50 cubic metres in total at any one time and not be kept for a period longer than 3 months. | 20/02/2025               |
| WMEX 37/81 |   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from the waste codes listed in the attached Appendix.   | The total quantity of waste stored at the site doesn't exceed 20,000 tonnes.   | 18/07/2025               |
| WMEX 37/84 | E Quinn Civils Ltd Tandragee Road,<br>Pomeroy, Dungannon, Tyrone, BT70 3ED<br>Contact: Gavin Goodfellow 07841 434242                                    | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate, according to the WRAP Quality Protocol for Aggregates from waste concrete; bricks; tiles and ceramics; soil and stones; and bituminous mixtures arising from construction and demolition.  | The total quantity stored and treated must not exceed 20,000 tonnes.   | 25/10/2025               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|---|---|--------------------------|
| WMEX 37/93 | Barrack Hill Quarries Ltd The Clay Pits, 51<br>Dungannon Road, Coalis land, Tyrone,<br>BT71 4HP Contact: John Moag 028 9147<br>4780            | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste gravel and crushed rocks; waste sand and clay; waste ceramics, bricks, tiles and construction products (after thermal processing); waste concrete and concrete sludge; concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; track ballast; minerals (for example sand, stones); and soil and stones for the construction of a motorsport racetrack, including acoustic banking and sound barriers. No waste to be stored for longer than 12 months. | All final levels and dimensions must be in concordance with the stamp approved drawings granted under planning permission Ref. LA09/2016/1307/F.        | 02/08/2024               |
| WMEX 37/94 | Greentown Environmental Ltd 33<br>Carnaman Road, Knockloughrim,<br>Magherafelt, Londonderry, BT45 8PN<br>Contact: Richard Collins 07808 643835 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 28/10/2026               |
| WMEX 37/96 |  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: concrete; bricks; tiles and ceramics; mixture of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; dredging spoil; track ballast; and mixed construction and demolition wastes which arises from demolition or construction work, of aggregate.   | The total quantity of waste must not exceed 20,000 tonnes. The total amount manufactured on any day must not exceed 500 tonnes.                         | 19/10/2026               |
| WMEX 38/08 | OSM (IRL) Ltd Bring Banks across<br>Northern Ireland, BT Contact: David Lundy<br>028 3083 8782   | Treatment of Waste with a View to Recovery or Reuse The storage in secure containers of textiles in Bring Banks, as per the attached Appendix A. No waste to be stored for longer than 12 months.   | No more than of up to 100m³ total at any one time.  | 12/11/2024               |
| WMEX 38/29 | Peter Fitzpatrick Ltd 29 Leode Road,<br>Hilltown, Newry, Down, BT34 5TJ Contact:<br>Paul Fitzpatrick 028 4063 0690                             | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; dredging soil; track ballast; and mixed construction and demolition wastes.  | The total quantity of waste stored at the site does not exceed 20,000 tonnes.   | 05/09/2025               |
| WMEX 38/30 | RMA Recycling Ltd 15 Old Warrenpoint<br>Road, Newry, Down, BT34 2PF Contact:<br>Ryan McAteer 07935 980689                                      | Treatment of Waste with a View to Recovery or Reuse Baling, sorting, compacting & storing of paper and cardboard; glass; metals; and plastic. The waste arrives at the place where the activity is carried on unmixed with any other type of waste. Each type of waste is treated and stored separately. No waste is stored for longer than 12 months. The site has and is operated in accordance with planning permission, LA07/2018/0404/F.   | The combined total volume of all wastes on site at any one time does not exceed 100m³ (whether before, during or after processing).                     | 31/07/2025               |

| File Ref   | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|---|---|--------------------------|
| WMEX 38/32 | Spa Pallet Services Ltd 41 Guiness Road,<br>Ballynahinch, Down, BT24 8QN Contact:<br>John McKay 07808 099588                             | The Manufacture of Finished Goods from Waste Metal, Plastic, Glass, Ceramics, Rubber, Textiles, Wood, Paper, or Cardboard and the Storage of Those Wastes The manufacture of finished goods from wooden packaging. The site has, and is operated in accordance with planning permission.  | The combined total volume of all wastes on site at any one time does not exceed 100m³ and is not stored for longer than 12 months.                      | 15/06/2025               |
| WMEX 38/45 |  | Treatment of Waste with a View to Recovery or Reuse The secure storage and dismantling of a maximum of 5 depolluted end of life vehicles with view to recovery or reuse. No waste is to be stored on site for no longer than 12 months.   | Combined total volume of all waste on site at any one time should not exceed 100m3 (whether before, during or after processing).                        | 27/11/2025               |
| WMEX 38/47 | Road, Ballynahinch, Down, BT24 8ED<br>Contact: Ronnie Stevenson 028 9751 2982  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste which arises from construction, demolition, tunnelling and other excavations. Waste to be stored at the place that the manufacturing activity is being carried out.  | Total quantity of waste stored on site should not exceed 20,000 tonnes.   | 24/11/2025               |
| WMEX 38/50 | Chancellors Road, Newry, Armagh, BT35  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 15/12/2025               |
| WMEX 38/55 | Northstone (NI) Limited 37-39<br>Magheraknock Road, Glassdrum,<br>Ballynahinch, Down, BT24 8TJ Contact:<br>John McReynolds 028 7032 1100 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: concrete; mixtures of concrete, bricks, tiles &ceramics and bituminous mixtures which arise from demolition or construction work, of secondary aggregate according to the aggregates quality protocol.   | The total quantity of waste stored does not exceed 20,000 tonnes.   | 04/06/2026               |
| WMEX 38/59 | CES Quarry Products Ltd 124 Crossgar   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; glass; bituminous mixtures; soil and stones; dredging spoil; track ballast; mixed construction and demolition wastes which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol. | The total quantity of waste stored must not exceed 20,000 tonnes.   | 14/07/2026               |

| File Ref   | Exemption Holder   | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|------------|--|--|---|--------------------------|
| WMEX 38/60 | TH Moore (Contracts) Ltd Tullyvallen<br>Quarry, 15 Cullyhanna Road,<br>Newtownhamilton, Newry, Armagh, BT35<br>0J D Contact: Alistair Cous ins 07879<br>844373 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; dredging spoil; and track ballast, which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol. | The total quantity of waste stored must not exceed 20,000 tonnes.   | 27/08/2026               |
| WMEX 38/65 | Dfl Roads Operations and Maintenance<br>Castlenavan Depot, 131 Newcastle Road,<br>Seaforde, Down, BT30 8PR Contact: Paul<br>Dornan 07825 147224                |  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.   | 15/12/2026               |
| WMEX 38/71 | James John Gilleece Bring Banks across<br>Northern Ireland, BT Contact: James John<br>Gilleece 07710 078991  | Treatment of Waste with a View to Recovery or Reuse The storage in secure containers of clothes in Bring Banks (as per attached Appendix A). No waste to be stored for longer than 12 months.  | Up to 100m³ total at any one time.  | 24/06/2024               |
| WMEX 38/80 | Landmarc Support Services Limited<br>Ballykinler Training Estate, Commons<br>Road, Downpatrick, Down, BT30 8DQ<br>Contact: Kelvin Lang 01383 648040            | Burning Waste on Land in the Open The burning of waste plant tissue produced on government land. It is burned on the land where it is produced.  | The total quantity burned in any 24 hour period does not exceed 10 tonnes.  | 24/09/2024               |
| WMEX 38/82 | B Small Contacts Ltd 7a Flush Road,<br>Newcastle, Down, BT33 0QF Contact:<br>Mandy Chambers 028 4375 1131  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete; bricks; tiles and ceramics; and bituminous materials which arises from demolition or construction work, of aggregate.  | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 10/12/2024               |
| WMEX 38/86 | Mills Contracts Limited 8a Mill Road,<br>Hilltown, Down, BT34 5UZ Contact: Mark<br>Kelly 07527 268345  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at any site other than the premises where it was produced. Waste must not be kept for a period longer than 3 months.   | Waste must be stored in secure containers and not exceed 50 cubic metres in total.  | 07/03/2025               |
| WMEX 38/90 | M&M Steel Fabrications Limited Unit 5<br>Carnbane East Industrial Estate, Newry,<br>Down, BT35 6PQ Contact: Mark Maguire<br>028 3026 7089                      | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and does not at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 23/10/2025               |

| File Ref    | Exemption Holder   | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|--|--|---|--------------------------|
| WMEX 29/100 | James Massey 11 Bog Road, Ballygowan,<br>Down, BT23 6JL Contact: James Massey<br>07775 573075  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste arising from construction and demolition work (i.e. concrete; bricks; tiles &ceramics mixtures of concrete, bricks, tiles, and ceramics; and bituminous mixtures). Waste must be stored at the place where the activity is to be carried out. | The total quantity of waste stored must not exceed 20,000 tonnes.   | 27/05/2024               |
| WMEX 29/101 | Les lie Wright Lands 475m South East of<br>43 Ballyblack Road, Newtownards, Down,<br>BT22 2AP Contact: Simon Wood 07795<br>841592            | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of soil and stones; concrete; bricks; tiles and ceramics; soil and stones; mixed concrete brick, tile, ceramics for the purpose of raising ground levels to improve drainage and allow for reforestation.   | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission: LA06/2018/1732/F.          | 30/05/2024               |
| WMEX 29/102 | Behind The Stable Door Ltd 40 Kylestone<br>Road, Bangor, Down, BT19 6FJ Contact:<br>Clare Cannon 07715 582311                                | The Manufacture of Finished Goods from Waste Metal, Plastic, Glass, Ceramics, Rubber, Textiles, Wood, Paper, or Cardboard and the Storage of Those Wastes The manufacture of animal bedding from waste paper and cardboard.  | Waste must be stored at the place of the manufacturing activity and no more than 100m3 of waste should be stored at any one time.   | 02/12/2024               |
| WMEX 29/105 | Ards & North Down Borough Council 151<br>Quarry Heights, North Road,<br>Newtownards, Down, BT23 7SZ Contact:<br>James Bradley 07508 310992   |  | All waste must be stored in secure containers or bays and the total quantity should not exceed 50 cubic metres at any one time.   | 06/02/2025               |
| WMEX 29/107 | Sandycove Holiday Homes Ltd 211<br>Whitechurch Road, Ballywalter, Down,<br>BT22 2LA Contact: John Moag 07977<br>129306                       | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste materials described in the attached Appendix A for the construction of protective clay and rubble embankment and grassed amenity area. No waste to be stored for longer than 3 months.   | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission (Ref: LA06/2021/0644/LDE). | 27/03/2024               |
| WMEX 29/108 | S D McCullough Contracts Ltd Lands 20m<br>South of 136 Mountstewart Road,<br>Newtownards, Down, BT22 2ES Contact:<br>John Moag 028 9147 4780 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste materials described in the attached Appendix A for the purposes of a drainage and agricultural improvement scheme. No waste to be stored for longer than 3 months.   | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission (Ref: LA06/2018/0937/F).   | 27/03/2024               |
| WMEX 29/109 | Fraser Partners Ltd Land Adjacent to<br>Second Street, Rivenwood, Newtownards,<br>Down, BT23 8AG Contact: James Fraser<br>07736 666970       | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use soil and stones for the purpose of infilling as part of a development with associated play park. No waste to be stored for longer than 3 months.  | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission: LA06/2017/0533/F.          | 03/04/2024               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|---|--|---|--------------------------|
| WMEX 29/110 | Bangor Road, Conlig, Newtownards, Down,   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced of soil and stones from excavation.                              | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.         | 23/04/2025               |
| WMEX 29/112 | Landscape Supplies (Ireland) Limited 274<br>Bangor Road, Newtownards, Down, BT23<br>7PH Contact: John Moag 028 9147 4780              | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete, bricks, soil and stone, which arises from demolition or construction work, of aggregate. | The total quantity of waste stored at any one time must not exceed 20,000 tonnes.   | 17/12/2025               |
| WMEX 29/113 | National Trust Mount Stewart Estate,<br>Portaferry Road, Newtownards, Down,<br>BT22 2AD Contact: Andrew Upton 07824<br>334429         | Burning Waste on Land in the Open The storage and burning of waste plant tissue on the site where it was produced. Storage must be on the land where the waste is intended to be burned.   | = -   | 15/12/2025               |
| WMEX 29/114 | of 43 Ballyblack Road, Newtownards,   | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of soil &stone mixtures of concrete, brick, tile, ceramics; concrete; bricks; tiles and ceramics; and soil and stones for the purpose of raising ground levels to improve drainage and allow for reforestation.               | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission LA06/2022/0333/F. | 12/06/2024               |
| WMEX 29/116 | Down, BT23 6JL Contact: James Massey  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.         | 25/02/2026               |
| WMEX 29/117 | Northern Ireland Electricity Networks<br>Limited Jubilee Road, Newtownards,<br>Down, BT23 4XP Contact: Alastair Usher<br>07500 101258 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Waste to be stored in skips or containers.   | Does not exceed more than 50m3 at a time and is not kept for a period longer than 3 months.   | 16/04/2026               |
| WMEX 29/118 |   | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste sand and gravel for the purpose of repair of a levee. No waste to be stored for longer than 3 months.  | The final levels and dimensions must<br>be in accordance with those indicated<br>on the letter issued by Natural<br>Environment Division on 7 October<br>2021.  | 29/06/2024               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|---|--|---|--------------------------|
| WMEX 29/119 | Stockbridge Developments (NI) Limited<br>Lands Adjacent to 36 Stockbridge Road,<br>Donaghadee, Down, BT21 0PN Contact:<br>Simon Wood 07795 841592 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste materials listed in the attached Appendix A for the purpose of raising land levels for construction of residential houses. No waste to be stored for longer than 3 months.   | The final levels and dimensions must be in accordance with the final levels and dimensions on the stamped approved drawings granted under Planning permission LA06/2019/0581/F. | 09/07/2024               |
| WMEX 29/120 | Jim Lynas (Jnr) Lands at Drumhirk Way,<br>Conlig, Newtownards, Down, BT23 7QE<br>Contact: Micheal O'Sullivan 028 9083<br>0216                     | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from the wastes listed in the Factory Production System (June 2014).   | No more than 19,500 tonnes to be stored at any one time.  | 20/08/2026               |
| WMEX 29/121 | John Houston Lands 200m North of 59<br>Newtownards Road, Donaghadee, Down,<br>BT21 0PY Contact: Simon Wood 07795<br>841592                        | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of soil &stone concrete; bricks; tiles and ceramics; mixtures of concrete, brick, tile, ceramics; bituminous mixtures; and soil and stones for the purpose of raising ground levels to improve drainage and access.   | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission: LA06/2021/0807/F.                | 31/10/2024               |
| WMEX 29/122 | Balloo Skip Hire Ltd 31 Carrowdore Road,<br>Newtownards, Down, BT22 2LU Contact:<br>Aaron McCauley 07876 180147                                   | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete; bricks; tiles and ceramics; mixture of concrete, bricks, tiles and ceramics; and soil and stones for the purposes of the building of new stables, hardstanding and car parking area. No waste to be stored for longer than 12 months.                                  | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permission (Ref: LA06/2021/0049/F).         | 19/11/2024               |
| WMEX 29/123 | Northstone Materials Limited 73<br>Holywood Road, Newtownards, Down,<br>BT23 4TQ Contact: Rebecca McQuillan<br>028 7032 1100                      | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from mixtures of concrete, bricks, tiles and ceramics; and bituminous materials which arise from demolition or construction works, of roadstone or aggregate. | The total quantity of waste stored must not exceed 20,000 tonnes.   | 31/01/2027               |
| WMEX 29/124 | Northstone Materials Limited 61<br>Ballybarnes Road, Newtownards, Down,<br>BT23 4UE Contact: Rebecca McQuillan<br>028 7032 1100                   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from mixed construction &demolition waste; and bituminous materials which arise from demolition or construction works, of roadstone or aggregate.             | The total quantity of waste stored must not exceed 20,000 tonnes.   | 31/01/2027               |
| WMEX 30/116 | NIEA Regional Operations Peatlands Park,<br>33 Derryhubbert Road, Dungannon,<br>Tyrone, BT71 6NW Contact: Timothy<br>Rennie 028 9263 0169         | Burning Waste on Land in the Open The burning of waste plant tissue produced on government land. It is burned on the land where it is produced.  | The total quantity burned in any 24 hour period does not exceed 10 tonnes.  | 26/09/2025               |

| File Ref    | Exemption Holder  | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|---|---|---|--------------------------|
| WMEX 30/127 | Gibson Bros Ltd 56 Moy Road, Portadown,<br>Armagh, BT62 1QW Contact: Alistair<br>Cousins 07879 844373                             | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste concrete; bricks; mixture of concrete, bricks, tiles and ceramics; bituminous mixtures; and soil and stones which arises from demolition or construction work. | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 02/09/2026               |
| WMEX 30/129 | JH Turkington & Sons Ltd James Park,<br>Mahon Road, Portadown, Armagh, BT62<br>3EH Contact: Paul Graham 028 3833 2807             | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 14/09/2026               |
| WMEX 30/131 |   | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of soil &stones for the purposes of infilling to improve drainage and bring land back into production and to provide access to portions of the land for public/recreational purposes. No waste to be stored for longer than 12 months.   | The final levels and dimensions must be in concordance with Planning Permission N/2010/0589/F.  | 08/12/2024               |
| WMEX 30/139 | Dirtworks Ltd 74a Markethill Road,<br>Portadown, Armagh, BT62 3SH Contact:<br>Deborah Boyd 07850 737316                           | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: Mixtures of Concrete, Bricks, Tiles & Ceramics which arises from demolition or construction work.   | The total quantity of waste stored will not exceed 20,000 tonnes.   | 25/01/2025               |
| WMEX 30/142 | Gibson Bros Limited 1 Kilmacrew Road,<br>Banbridge, Down, BT32 4ES Contact:<br>Alistair Cousins 07879 844373                      | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste concrete, soil, stones, bricks, tiles, ceramics and bituminous materials according to the WRAP Quality Protocol.   | The total quantity of waste stored must not exceed 20,000 tonnes.   | 08/03/2025               |
| WMEX 30/146 | J &T Patterson Land at Various Sites<br>including Damnhill Road, Magheralin,<br>Down, Contact: Finbarr McCaughey 028<br>9261 4384 |   |   | 31/07/2024               |
| WMEX 30/147 | J &T Patters on Land Adjacent to Moira<br>Road, Magheralin, Down, Contact: Finbarr<br>McCaughey 028 9261 4384                     |   |   | 31/07/2024               |

| File Ref    | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|--|---|---|--------------------------|
| WMEX 30/151 | Circet (NI) Limited 16 Corcullentragh<br>Road, Portadown, Armagh, BT62 4JB<br>Contact: Antoinette Hillen 07796 363886  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport of non-liquid waste at any site other than the premises where it is produced.  | Storage is in secure containers, does not exceed 50 cubic metres at any one time and is not kept for longer than 3 months.                              | 13/10/2025               |
| WMEX 30/152 | Armagh City, Banbridge & Craigavon<br>Borough Council Armagh City, Banbridge<br>& Craigavon Borough Council Bring Banks,<br>BT Contact: Caroline Magill 0300 030<br>0900   | Treatment of Waste with a View to Recovery or Reuse The storage in secure containers of waste glass; metals; plastics; paper and cardboard; composite packaging; textiles; and metallic packaging in bring banks, as per the attached Appendix A. No waste is to be stored for longer than 12 months and each waste type must be stored separately.   | The combined total volume of waste at any one time must not exceed $100 \mathrm{m}^3$ .   | 13/10/2025               |
| WMEX 30/155 | Clive Richardson Ltd (CRL) 54 Derrycoose<br>Road, Annaghmore, Portadown, Armagh,<br>BT62 1LY Contact: Alison McCready 028<br>3885 2888   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: concrete; bricks; tiles & ceramics; and mixtures of concrete, bricks, tiles & ceramics, which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol.  | The total quantity of waste stored does not exceed 20,000 tonnes.   | 22/12/2025               |
| WMEX 30/156 | Gibson Bros Ltd Land at Cornamucklagh<br>Quarry, 56 Moy Road, Portadown, Armagh,<br>BT62 1QW Contact: Alistair Cousins<br>07879 844373   | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The spreading of waste soil and stones for the purpose of ecological improvement by reclamation, restoration or improvement of land which has been subject to industrial or other man made development and the use to which that land could be put would be improved by the spreading; the spreading is carried out in accordance with any planning permission LA08/2018/0902/F; the waste is spread to a depth not exceeding the lesser of 2 metres or in accordance with planning permission LA08/2018/0902/F. | The waste spread will not exceed 20,000 cubic metres per hectare.   | 03/05/2024               |
| WMEX 30/157 | Viewpoint Developments Limited Lands to<br>the South of 11a Belfast Road &,<br>Immediately adj to the East of Pines<br>Grove, Pines Close, Pines Court and<br>Thornhill Park, Lurgan, Armagh, BT66 7J E<br>Contact: Andrew Moag 07977 129306 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; waste gravel and crushed rocks; waste sand and clays; track ballast; and minerals (for example sand, stones). No waste to be stored for longer than 12 months.  |   | 15/05/2024               |
| WMEX 30/158 | Northern Ireland Electricity Networks<br>Limited Unit 2b Silverwood Business Park,<br>Eastway, Lurgan, Armagh, BT66 6LN<br>Contact: Alastair Usher 07500 101258  |   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 14/05/2026               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|---|--|--|--------------------------|
| WMEX 30/159 | Northern Ireland Electricity Networks<br>Limited Carn Industrial Estate, Portadown,<br>Armagh, BT63 5QJ Contact: Alastair<br>Usher 07500 101258         | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.      | 04/05/2026               |
| WMEX 30/160 | Openreach Limited Telephone Exchange,<br>Carrickblacker Road, Portadown, Armagh,<br>BT63 5AX Contact: Christopher<br>McClenaghan 07740 163137           | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Storage of waste fluorescent tubes and other mercury containing waste. Waste must be stored in appropriate secure containers with weatherproof covering, in such a way that that the glass is not broken. Waste may be stored for a maximum of 3 months.  | No more than 50m3 at any one time.   | 04/05/2024               |
| WMEX 30/161 | Patters on Outdoor Cleaning Solutions<br>Limited 100 Caraclogher Road, Keady,<br>Armagh, BT60 3RA Contact: Paul<br>McReynolds 07475 859159              | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.      | 08/06/2026               |
| WMEX 30/162 | Hilmark Limited Lands between Eastway<br>and Nos 10 &20 Ballynamoney Lane,<br>Craigavon, Armagh, BT66 8RU Contact:<br>Mark Elliott 028 3833 5603        | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; and soil and stones. No waste to be stored for longer than 12 months.  | All final levels and dimensions must<br>be in concordance with the stamp<br>approved drawings granted under<br>planning permission Ref:<br>LA08/2019/1419/F. | 31/05/2024               |
| WMEX 30/163 | Northern Ireland Housing Executive Unit 1, Annagh Industrial Estate, Tandragee Road, Portadown, Armagh, BT62 3BJ Contact: Joanne McCauley 028 9598 2325 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.      | 02/08/2026               |
| WMEX 30/164 | Progress Energy (NI) Ltd 33 Greenogue<br>Road, Dromore, Down, BT25 1RG Contact:<br>Joan Livingston 07789 008935   |  |  | 06/09/2024               |
| WMEX 30/165 | Clady Aggregates Limited 22 Blackquarter<br>Road, Armagh, Armagh, BT60 2HD<br>Contact: Derval McCabe 07342 882420                                       | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste gravel and crushed rocks; waste sand and clays; concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; and mixed construction and demolition wastes which arises from demolition or construction work. | The total quantity of waste stored will not exceed 20,000 tonnes.  | 29/11/2026               |

| File Ref    | Exemption Holder   | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|--|--|--|--------------------------|
| WMEX 30/166 | Bryan Elliott T/A Armagh City Quarries<br>159 Loughgall Road, Armagh, Armagh,<br>BT61 8EP Contact: Bryan Elliott 028 3752<br>3611                                    | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of concrete; bricks; tiles &ceramics mixtures of concrete, bricks, tiles &ceramics soil &stones minerals (for example sand, stones); bituminous mixtures; track ballast; and solid wastes from soil remediation as permitted under Paragraph 19 for the purposes of infilling for the construction of a haul track and buttress against a rock face. No waste to be stored for longer than 12 months.   | All final levels and dimensions must be in accordance with the council planning opinion dated 1 August 2018 (Ref: LA08/2018/0251). | 17/10/2024               |
| WMEX 30/167 | Landfill Services Limited 140m SE of 142<br>Tullysaran Road, Armagh, Armagh, BT61<br>8BP Contact: John Moag 028 9147 4780  | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste gravel and crushed rocks; waste ceramics, bricks, tiles and construction products (after thermal processing); concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; soils and stones; track ballast; minerals (for example sand, stones); and soil and stones for the purposes of construction of roadways, infill around foundations, landscaping, general fill and associated drainage works in line with Planning Permission LA08/2020/1468/F. No waste to be stored for longer than 12 months. | The final levels and dimensions must be in concordance with Planning Permissions LA08/2020/1468/F.                                 | 04/12/2024               |
| WMEX 30/168 | Loughran Rock Industries (NI) Limited 55<br>Friary Road, Armagh, Armagh, BT60 2HE<br>Contact: Daire Breen 07768 908501   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from bituminous mixtures which arises from demolition or construction work.  | The total quantity of waste stored at that place must not exceed 20,000 tonnes.  | 04/02/2027               |
| WMEX 30/170 | Tullyraine Quarries Ltd 122 Dromore<br>Road, Banbridge, Down, BT32 4EG<br>Contact: John McCartan 07989 443848  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of road stone or aggregates from waste concrete; bituminous mixtures; and soil and stones.  | The total quantity of waste at that site must not exceed 20,000 tonnes.  | 20/02/2027               |
| WMEX 31/101 | DB McLarnon Fire Protection Agency Ltd<br>Unit 44 Work West Enterprise Centre, 301<br>Glen Road, Belfast, Antrim, BT11 8BU<br>Contact: Dermot McLarnon 028 9030 1752 | transport, of non-liquid waste at a site other than the premises where it is produced. No  | All waste should be stored in secure containers or bays and the total quantity should not exceed 50m3 at any one time.             | 21/03/2024               |
| WMEX 31/102 | GXO Logistics UK Limited Unit 3 Kennedy<br>Way Industrial Estate, Blackstaff Road,<br>Belfast, Antrim, BT11 9DT Contact: Luis<br>Santos 07813 357590                 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced. No waste to be stored for longer than three months.  | All waste should be stored in secure containers or bays and the total quantity should not exceed 50 cubic metres at any one time.  | 31/08/2024               |

| File Ref    | Exemption Holder   | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|--|--|--|--------------------------|
| WMEX 31/103 |  | Treatment of Waste with a View to Recovery or Reuse The storage of waste refrigerants for recovery elsewhere. No waste to be kept for a period longer than twelve months.  | Waste shall be stored in secure containers and no more than 20m3 shall be stored at any one time.                              | 05/08/2024               |
|             | Jenkins Shipping Company Ltd Belfast<br>Harbour Commissioners Warehouses,<br>Pollock Dock, Belfast Harbour Estate,<br>Belfast, Antrim, BT3 9AL Contact: David<br>Sneddon 028 9074 8912 | Treatment of Waste with a View to Recovery or Reuse The secure storage of waste paper pending recovery or reuse.   | No more than 100m3 to be stored at any one time and no waste is to be stored for longer than 12 months.                        | 25/09/2024               |
| WMEX 31/105 | H&J Martin Ltd Rosemount House, 21-23  | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Storage of WEEE for the purpose of recovery elsewhere. WEEE with EWC 16 02 14 and EWC 20 01 36 must be stored with a weatherproof covering and on an impermeable surface. Fluorescent tubes and other mercury containing waste (EWC 20 01 21) must be stored in appropriate secure containers so that the glass is not broken and with a waterproof covering. All categories of WEEE are to be stored for no longer than 3 months and in such a manner that their environmentally sound reuse or recycling is not hindered. | Up to 80m3 of EWC 16 02 14 and EWC 20 01 36; and 50 m3 of EWC 20 01 21 in a year.  | 18/11/2024               |
| WMEX 31/106 | Belfast Harbour Commissioners<br>Milewater Basin, Dufferin Road, Belfast,<br>Antrim, BT3 9AA Contact: Ian Spratt 028<br>9055 3006  | The Temporary Storage of Garbage or Tank Washings from Ships at a Port The temporary storage of waste consisting of garbage and tank washings, at a waste reception facility subject to and in accordance with Merchant Shipping and Fishing Vessels (Port Waste Reception Facilities) Regulations 2003, where such storage is incidental to the collection and transport of the waste. Garbage must not be stored for more than 7 days.   | Storage does not exceed 20m3 per ship.   | 17/11/2024               |
| WMEX 31/107 | Hunterhouse College Upper Lisburn Road,<br>Finaghy, Belfast, Antrim, BT10 0LE<br>Contact: Cara Donaldson 028 9060 6258   | Burning Waste on Land in the Open The burning of plant waste on open land where the waste is produced.   | The total quantity of waste burnt in any 24 hour period must not exceed 10 tonnes.   | 21/12/2024               |
| WMEX 31/108 | Northern Ireland, BT Contact: Michael  | Treatment of Waste with a View to Recovery or Reuse The storage of Clothing; Textiles; and Books, CDs & DVDs to an annual maximum of 500 tonnes as per the attached Appendix A, in a secure container or containers by a person who is the owner of the container or who has the consent of the owner, provided the waste will be reused or used for the purposes of any other recovery activity.  | No more than 100 cubic meters to be stored at any one time and for no longer than 12 months.                                   | 09/01/2025               |
| WMEX 31/112 | Northern Ireland Housing Executive 21<br>Glengall Street, Belfast, Antrim, BT12 5AB<br>Contact: Joanne McCauley 028 9598 2325  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending collection or transport, of non-liquid waste, including WEEE, in a secure container or containers, at a site other than where the waste was produced.   | The total amount stored at any one time must not exceed 50 cubic metres, and no waste should be stored for more than 3 months. | 05/06/2025               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|---|--|---|--------------------------|
| WMEX 31/113 | Refrigeration Products (1999) Ltd 39<br>Somerton Industrial Estate, Dargan<br>Crescent, Belfast, Antrim, BT3 9J P<br>Contact: Karen Morrison 028 9037 0595          | Treatment of Waste with a View to Recovery or Reuse The secure storage, for the purposes of recovery or reuse, of waste refrigerant cylinders. All waste must be stored securely at all times.   | The total quantity stored at any one time must not exceed 20m3 and no waste should be stored for longer than 12 months.                                 | 20/06/2025               |
| WMEX 31/114 | Fridge Spares Wholesale Ltd Unit 6<br>Hawthorn Business Centre , Wildflower<br>Way, Boucher Road, Belfast, Antrim, BT12<br>6TA Contact: Karan Riggan 01543 437010   | Treatment of Waste with a View to Recovery or Reuse Secure storage of waste refrigerants for the purpose of recovery or reuse.   | No more than 20m3 should be stored at any one time and waste should be stored no longer than 12 months.   | 24/07/2025               |
| WMEX 31/115 | WGS Property Enterprises Ltd Adjacent to<br>Unit C5, Edenderry Industrial Estate,<br>Crumlin Road, Belfast, Antrim, BT14 7EE<br>Contact: Jocelyn Dunn 028 9074 1618 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 24/07/2025               |
| WMEX 31/116 | M &M Contractors (Europe) Ltd Hillview<br>Road , Belfast, Antrim, BT14 7BT Contact:<br>Gareth Loye 028 9075 4090  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 07/11/2025               |
| WMEX 31/117 | Totalis Solutions Limited Grove Street<br>East, Belfast, Down, BT5 5GH Contact:<br>Mark Connor 028 9045 4544  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 20/11/2025               |
| WMEX 31/118 | Golf Holdings Limited 3 Duncrue Place,<br>Belfast, Antrim, BT3 9BU Contact: David<br>Montgomery 028 9074 6274   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending collection or transport, of non-liquid waste, including WEEE, in a secure container or containers, at a site other than where the waste was produced. | The total amount stored at any one time must not exceed 50 cubic metres, and no waste should be stored for more than 3 months.                          | 22/12/2025               |
| WMEX 31/119 | Kew Electrical Distributors Ltd 385<br>Holywood Road, Belfast, Antrim, BT4 2LS<br>Contact: Wendy Bridge 01273 426953  | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Secure storage of fluorescent tubes in secure, weatherproof containers. Waste may be stored for a maximum period of 3 months.   | No more than 50m3.  | 05/01/2025               |

| File Ref    | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|---|---|--|--------------------------|
| WMEX 31/120 | WJ M Building Services Limited Unit 39<br>Argyle Business Centre, North Howard<br>Street, Belfast, Antrim, BT13 2AU Contact:<br>Alan Hall 028 9071 0000   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.    | 27/02/2026               |
| WMEX 31/121 | Belfast, Antrim, BT3 9JP Contact: Dougie  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.    | 19/02/2026               |
| WMEX 31/122 | Northern Ireland Housing Executive Unit 3, Mus grave Industrial Estate, 23 Stockmans Way, Belfast, Antrim, BT9 7ET Contact: Joanne McCauley 028 9598 2325 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period of longer than 3 months. | 21/03/2026               |
| WMEX 31/123 | Northern Ireland Electricity Networks<br>Limited 57 Dargan Road, Belfast, Antrim,<br>BT3 9JU Contact: Alastair Usher 07500<br>101258                      | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Waste to be stored in skips or containers.  | Does not exceed more than 50m3 at a time and is not kept for a period longer than 3 months.  | 22/04/2026               |
| WMEX 31/124 | Christopher McClenaghan 07740 163137  | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Storage of waste fluorescent tubes and other mercury containing waste. Waste must be stored in appropriate secure containers with weatherproof covering, in such a way that that the glass is not broken. Waste may be stored for a maximum of 3 months.                                 | No more than 50m2 at any one time.   | 23/04/2024               |
| WMEX 31/125 |   | The Secure Storage of Waste Batteries or Accumulators Storage of waste lead acid batteries. The storage site must have a sealed drainage system and all storage must take place on an impermeable pavement, under weatherproof covering. The duration of storage must not be longer than 6 months.  | The maximum quantity that can be stored at any one time is 10 tonnes.  | 23/04/2024               |
| WMEX 31/126 |   | The Repair, Refurbishment, and Storage of Waste Electrical and Electronic Equipment (WEEE) Treatment and secure storage of waste electrical and electronic equipment for the purposes of its repair and/or refurbishment in accordance with the requirements and limits in Paragraph 49 of the Waste Management Licensing Regulations (NI) 2003 and as amended. | The total quantity of all WEEE stored must not exceed 80m3.  | 14/05/2024               |

| File Ref    | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|--|---|---|--------------------------|
| WMEX 31/127 | Choice Services (Ireland) Limited 30b<br>Duncrue Road, Belfast, Antrim, BT1 4DN<br>Contact: Alfred Smallwoods 07827<br>990185  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced Solid waste to be stored in skips or containers and is not kept for a period longer than 3 months.  | Does not exceed more than 50m3 at a time.   | 25/06/2026               |
| WMEX 31/128 | Restore Datashred Limited Unit 6, Block<br>B, 6-16 Duncrue Crescent, Belfast, Antrim,<br>BT3 9BW Contact: Richard Hudson 07872<br>675638                                 |   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months. | 27/08/2026               |
| WMEX 31/129 | Edmundson Electrical Limited Walter S<br>Mercer, Units 11 &12 Duncrue Industrial<br>Estate, Duncrue Road, Belfast, Antrim, BT3<br>9BW Contact: Chris Jagger 01565 700100 | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Storage of WEEE, for the purpose of recovery elsewhere. WEEE with EWC 16 02 14 and EWC 20 01 36 must be stored with a weatherproof covering and on an impermeable surface. Fluorescent tubes and other mercury containing waste (EWC 20 01 21) must be stored in appropriate secure containers so that the glass is not broken and with a waterproof covering. All categories of WEEE are to be stored for no longer than 3 months and in such a manner that their environmentally sound reuse or recycling is not hindered. | Up to 80m3 of EWC 16 02 14 and EWC 20 01 36; and 50m3 of EWC 20 01 21 in a year,  | 29/10/2024               |
| WMEX 31/130 | Edmunds on Electrical Limited The Electrical Equipment Company, 58 Boucher Place, Belfast, Antrim, BT12 6HT Contact: Chris Jagger 01565 700100                           | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) Storage of WEEE, for the purpose of recovery elsewhere. WEEE with EWC 16 02 14 and EWC 20 01 36 must be stored with a weatherproof covering and on an impermeable surface. Fluorescent tubes and other mercury containing waste (EWC 20 01 21) must be stored in appropriate secure containers so that the glass is not broken and with a waterproof covering. All categories of WEEE are to be stored for no longer than 3 months and in such a manner that their environmentally sound reuse or recycling is not hindered. | *   | 29/10/2024               |
| WMEX 31/131 | Speedy Asset Services Limited Unit 2<br>Duncrue Pass, Duncrue Road, Belfast,<br>Antrim, BT3 9DL Contact: Gareth Evans<br>07912 298582                                    | Treatment of Waste with a View to Recovery or Reuse The secure storage of waste oil in a bunded tank.   | No more than 3m3 at any one time and no waste should be stored for longer than 12 months.   | 18/02/2027               |
| WMEX 32/101 | Peter, Michael & Dermot Keenan T/A<br>Patrick Keenan 93 Bridge Road, Dunloy,<br>Ballymena, Antrim, BT44 9EG Contact:<br>Chris Diamond 028 7964 2158                      | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregates from waste: concrete; bricks; mixtures of concrete, brick, tiles or ceramics; bituminous mixtures; and waste gravel and rocks.   | The total quantity of waste stored must not exceed 20,000 tonnes.   | 22/03/2024               |

| File Ref    | Exemption Holder  | Specified Operations  | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|---|---|--|--------------------------|
| WMEX 32/102 | Secure IT Services Ltd Atlantic Link<br>Enterprise Campus, Portstewart Road,<br>Coleraine, Londonderry, BT52 1FA<br>Contact: Garry Costen 01787 477999                | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) The secure storage of Waste Electrical and Electronic Equipment, for the purpose of its recovery elsewhere. Waste should only be stored for a maximum of 3 months.   | Up to 10m3.  | 25/04/2024               |
| WMEX 32/104 | Peter, Michael & Dermot Keenan T/A<br>Patrick Keenan 160 Corkey Road, Corkey<br>South, Ballymena, Armagh, BT44 9J Q<br>Contact: Chris Diamond 028 7964 2158           | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregates from waste: concrete; bricks; mixtures of concrete, brick, tiles or ceramics; waste bituminous mixtures; and waste gravel and rocks.   | The total quantity of waste stored must not exceed 20,000 tonnes.  | 11/07/2024               |
| WMEX 32/105 | Brian McLernon T/A Waste Not Ireland<br>Unit 11 Ballybrakes Industrial Estate,<br>Ballymoney, Antrim, BT53 6LW Contact:<br>Brian McLernon 07812 185575                | Treatment of Waste with a View to Recovery or Reuse The sorting, baling and storage of waste cardboard and paper; and the sorting, shredding, baling and storage of waste plastics with a view to recovery or reuse. Each type of waste should be treated and stored separately in accordance with the planning permission LA01/2017/1592/F and should not be stored for longer than 12 months.   | wastes on the site at any one time   | 19/09/2024               |
| WMEX 32/106 | River Ridge Recycling (Portadown) Ltd 56<br>Craigmore Road, Garvagh, Coleraine,<br>Londonderry, BT51 5HF Contact: John<br>McKenna 028 7086 8844                       | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from bottom ash, slag and boiler dust; coal fly ash; fly ash from peat and untreated wood; bottom ash and slag from coincineration; fly ash from co-incineration; concrete; brick; tiles and ceramics; mixtures of concrete, brick, tile and ceramics; soil and stone; dredging spoil; mixed construction and demolition wastes; bottom ash and slag; wood; minerals; other wastes (including mixtures of materials) from mechanical treatment of wastes of aggregate, soil or soil substitutes. | The total quantity of waste stored will not exceed 20,000 tonnes at any one time.  | 16/10/2024               |
| WMEX 32/107 | Causeway Coast and Glens Borough<br>Council Craigahulliar Landfill Site,<br>Ballymacrea Road, Portrush, Antrim, BT56<br>8NS Contact: Jonathan Wilson 028 7082<br>2207 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: concrete; waste bricks; waste tiles and ceramics; and mixtures of concrete, bricks, tiles &ceramics. The total quantity of waste stored must not exceed 20,000 tonnes.  | The total quantity of waste stored must not exceed 20,000 tonnes.  | 10/10/2024               |
| WMEX 32/108 | All-Tex Recyclers Ltd Bring Banks across<br>Northern Ireland, BT Contact: Mairead<br>McMaster 028 2763 8300   | Treatment of Waste with a View to Recovery or Reuse The storage of used clothing; and used textiles for reuse or recovery as specified in Column 3 of Table 5 in The Waste Management Licencing (Amendment) Regulations (NI) 2016.  | The total quantity stored should not exceed 100 cubic metres at any one time.  | 09/12/2024               |
| WMEX 32/110 | Farrans Construction Ltd Lakeside<br>Housing Development, Bushmills Road,<br>Coleraine, Londonderry, BT52 2BS<br>Contact: Gareth Wilson 07796 277073                  | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste soil and stones for the purposes of construction & improvement work for a housing development and associated recreational facilities.   | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission Ref: C/2010/0513/RM. | 15/05/2024               |

| File Ref    | Exemption Holder   | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|--|---|---|--------------------------|
| WMEX 32/112 | McAuley Fabrication Limited 35 Vow<br>Road, Ballymoney, Antrim, BT53 7PB<br>Contact: Samuel McAuley 028 2766 6646  |   |   | 10/08/2025               |
| WMEX 32/114 | Landmarc Support Services 95 Point<br>Road, Limavady, Londonderry, BT49 0LP<br>Contact: Kelvin Lang 01383 648040   | Burning Waste on Land in the Open The storage and burning of plant tissue waste on the land where it was produced.  | The total quantity burned in any period of 24 hours should not exceed 10 tonnes.  | 09/08/2025               |
| WMEX 32/115 | Robert Neely Lands 330m South of 130<br>Carhill Road at, Junction of Grove Road<br>and Carhill Road, Swatragh, Londonderry,<br>BT46 5RA Contact: Karl Neely 028 7940<br>1222 | of Relevant Work The use of waste gravel &crushed rocks; mixtures of concrete, bricks, tiles  |   | 28/08/2024               |
| WMEX 32/116 | T O'Connell (Utilities) Limited 2 New<br>Street, Dungiven, Londonderry, BT47 4LJ<br>Contact: Thomas Harrison 07736 272835  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The temporary storage, pending its collection or transport, of non-liquid waste and WEEE at a site other than the premises where it was produced. | It must be stored in a secure container or containers, should not exceed 50 cubic metres at any one time and not be kept for a period longer than 3 months.   | 09/10/2025               |
| WMEX 32/117 | Northern Ireland Housing Executive 1a<br>Hillman's Way, Coleraine, Londonderry,<br>BT52 2ED Contact: Joanne McCauley<br>07766 460200   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.     | Waste shall be stored in secure containers, cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than 3 months.       | 27/11/2025               |
| WMEX 32/120 | Northern Ireland Electricity Networks<br>Limited Bushtown Road, Coleraine,<br>Londonderry, BT51 3QP Contact: Alastair<br>Usher 07500 101258                                  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste including WEEE, at a site other than the premises where it is produced.     | Waste shall be stored in secure containers, which cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than 3 months. |                          |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|---|--|--|--------------------------|
| WMEX 32/121 | Royal Portrush Golf Club Dunluce Road,<br>Portrush, Antrim, BT568JQ Contact: John<br>Lawler 07394 568761  |  |  | 30/04/2024               |
| WMEX 32/122 | Martin O'Hagan Lands SE of 19 Boyds<br>Road, Dunloy, Antrim, BT44 9DP Contact:<br>Micheal O'Sullivan 07734 366999                               | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from waste, the treatment of waste soil or rock which is to be spread on land under Paragraph 9 or 11, and the storage of waste which is to be submitted to the preceding activities. | The total quantity of waste stored must not exceed 19,500 tonnes. The total amount of soil, or soil substitutes, manufactured at that place on any day must not exceed 500 tonnes. The total amount of waste soil or rock treated at that place on any day must not exceed 100 tonnes. | 21/05/2026               |
| WMEX 32/123 | Graham Ross T/A G&G Ross 33<br>Magheramore Road, Ballycastle, Antrim,<br>BT54 6JE Contact: Simon Wood 07795<br>841592                           | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate and roadstone arising from demolition, construction, and other excavations.  | Total quantity of waste to be used in the manufacturing activity is 20,000 tonnes. Total quantity of waste soil or rock to be treated is 20,000 tonnes. The total quantity of waste stored will not exceed 20,000 tonnes.  | 23/07/2026               |
| WMEX 32/124 | Edmunds on Electrical Limited Unit 1,24 Ballyras hane Road, Coleraine, Londonderry, BT52 2NL Contact: Chris Jagger 01565 700100                 | The Secure Storage of Waste Electrical and Electronic Equipment (WEEE) The secure storage, for the purpose of its recovery elsewhere, of waste electrical and electronic equipment and non-fluorescent bulbs; and fluorescent tubes and bulbs.   | In accordance with the requirements and limits permitted in Paragraph 50 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments.   | 26/10/2024               |
| WMEX 32/125 | Northstone Materials Limited Croaghan<br>Quarry, Shinny Road, Coleraine,<br>Londonderry, BT51 4PS Contact: Rebecca<br>McQuillan 028 7032 1100   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of products from waste concrete; bituminous material; and rock which arises from demolition or construction work, of roadstone or aggregate.  | The total quantity of waste stored will not exceed 20,000 tonnes, at any one time.   | 10/01/2027               |
| WMEX 35/100 | Ignite IT Ltd 414-415 Lisburn Enterprise<br>Centre, 6 Enterprise Crescent, Lisburn,<br>Antrim, BT28 2BY Contact: Ken Callaghan<br>028 9266 0936 | The Repair, Refurbishment, and Storage of Waste Electrical and Electronic Equipment (WEEE) The treatment and storage of WEEE for the purpose of its repair or refurbishment in accordance with the requirements and limits permitted in Paragraph 49 of the Waste Management Licensing Regulations (NI) 2003 and as amended.   | Maximum 80 m3 waste to be stored at any one time. No waste should be stored for longer than 12 months.   | 30/08/2024               |

| File Ref    | Exemption Holder   | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|--|--|---|--------------------------|
| WMEX 35/101 | Quarry, Trummery Lane, Moira, Antrim,<br>BT67 0JN Contact: Trevor Heatrick 028   | Spreading of Wase for the Purpose of Reclamation, Restoration or Improvement of Land which has been subject to Industrial or other Man Made Development where the Use to which that Land could be put would be Improved by the Spreading The spreading of the waste streams list in the attached Appendix for the purpose of restoration of land which was the site of a former quarry. No waste to be stored for longer than 6 months.  | The final levels and dimensions must be in concordance with those indicated on the stamped approved drawings granted under planning permissions (Ref: LA05/2016/1194/F & LA05/2018/0329/F). | 08/11/2024               |
| WMEX 37/105 | Road, Draperstown, Londonderry, BT45   | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete for the purposes of reinforcing of silt lagoons & haul tracks. No waste to be stored for longer than 12 months.   | All final levels and dimensions must be in concordance with the stamp approved drawings granted under planning permission Ref. LA09/2017/0542/F.  | 18/11/2024               |
| WMEX 37/107 |  | Chipping, Shredding, Cutting, or Pulverising Waste Plant Matter Chipping, shredding, cutting or pulverising of waste plant matter: plant-tissue waste; wastes from forestry; and biodegradable waste; or sorting and baling sawdust or wood shavings: sawdust, shavings, cuttings, wood, particle board and veneer if those activities are carried on for the purposes of recovery or reuse.   |   | 04/11/2024               |
| WMEX 37/110 | Barrack Hill Quarries Limited Killygarvan<br>Road Quarry , Killygarvan Road ,<br>Dungannon, Tyrone , BT71 4DA Contact:<br>Leaine Hall 028 9147 4780      | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture, from waste concrete; bricks; tiles and ceramics; mixture of concrete, bricks, tiles and ceramics; bituminous mixtures; dredging spoil; track ballast; mixed construction and demolition wastes; and soil and stones which arises from demolition or construction work, of aggregate. | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 15/12/2024               |
| WMEX 37/112 | Stanley Bell & Sons Ltd Land adj (N) to<br>Ballynagilly Quarry, 28 Ballynagilly Road,<br>Cookstown, Tyrone, BT80 9SX Contact:<br>John Moag 028 9147 4780 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from demolition and construction waste as per the Wrap Quality Protocol for Aggregates from Inert Waste and Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003.   | The total quantity of waste stored must not exceed 20,000 tonnes.   | 02/03/2025               |
| WMEX 37/113 | Bush Road, Dungannon, Tyrone, BT71 6QD   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than 3 months.                                  | 17/03/2025               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|---|--|--|--------------------------|
| WMEX 37/114 | Frank Hackett T/A Hackett Bros Killadroy<br>Road, Dunbiggan, Eskra, Omagh, Tyrone,<br>BT78 2SJ Contact: Frank Hackett 028<br>8554 8125            | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: gravel and crushed rocks; sand &clays concrete; bricks; tiles &ceramics mixtures of concrete, bricks, tiles &ceramics bituminous mixtures; soil &stones (not containing hazardous substances); dredging spoil; track ballast; mixed construction &demolition waste; glass; and soil &stones which arises from demolition or construction work. | The total quantity of waste stored will not exceed 20,000 tonnes.  | 09/03/2025               |
| WMEX 37/115 | Grange Farm (NI) Ltd Various sites including 70 Drumgrannon Road, Dungannon, Tyrone, BT71 7DY Contact: Joan Livingston 07789 008935               |  |  | 20/08/2024               |
| WMEX 37/116 | East of 56 Coagh Road, Cookstown,<br>Tyrone, BT80 8SY Contact: John Moag  | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste sand and clays; concrete; bricks; mixtures of concrete, bricks, tiles and ceramics); soil and stones; track ballast; and minerals (for example sand, stones) for the purposes of landscaping and infilling around a residential development to improve land drainage in accordance to planning permission LA09/2020/1234/F. No waste to be stored for longer than 12 months.   | All final levels and dimensions must be in concordance with the stamp approved drawings granted under planning permission (Ref: LA09/2020/1234/F).             | 08/06/2024               |
| WMEX 37/119 | Circet (NI) Limited Unit 7 Granville<br>Industrial Estate, Dungannon, Tyrone,<br>BT70 1NJ Contact: Antoinette Hillen<br>07796 363886              | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and is not to be kept for a period longer than three months. | 09/08/2025               |
| WMEX 37/122 | T-Met Limited Land Opposite (South East)<br>of 17-31 Benburb Road, Moy, Tyrone,<br>BT717SQ Contact: Shane McKenna 028<br>3754 9092                | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste sand and clays; and soil and stones, for the purposes of construction of a housing development and associated landscaping. Waste to be stored for no longer than 12 months.  | The final levels and dimensions must be in accordance with the stamp approved drawings granted under planning permission (Ref: LA09/2016/1793/F).              | 22/11/2024               |
| WMEX 37/123 | T&J Recycling Ltd 128 Eglish Road,<br>Dungannon, Tyrone, BT70 1LB Contact:<br>Una Barrett 07544 722727  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: concrete; bricks; tiles & ceramics; mixtures of concrete, bricks, tiles & ceramics; and soil & stones which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol.   | The total quantity of waste stored does not exceed 20,000 tonnes.  | 16/04/2026               |
| WMEX 37/124 | Dermot Kealey Land at Leitrim Road (to<br>the rear of 149 Hillhead Road),<br>Castledawson, Derry, BT45 8BW Contact:<br>Dermot Kealey 07716 626011 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of soil and stones as permitted under Paragraph 19 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments, for the purposes of infilling for drainage. No waste to be stored for longer than 12 months.   |  | 02/04/2024               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|---|--|---|--------------------------|
| WMEX 37/125 | Peter, Dermot & Michael Keenan T/A<br>Patrick Keenan 35 Rocktown Road,<br>Magherafelt, Londonderry, BT45 8QE<br>Contact: Chris Diamond 028 7964 2158                | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; dredging spoil; track ballast; mixed construction and demolition wastes; glass; and minerals (for example sand, stones) which arises from demolition or construction work, of aggregate.   | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 29/06/2026               |
| WMEX 37/126 | Peter, Michael & Dermot Keenan T/A<br>Patrick Keenan 29 Corvanaghan Road,<br>Cookstown, Tyrone, BT80 9TN Contact:<br>Chris Diamond 028 7964 2158                    | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; dredging spoil; track ballast; mixed construction and demolition wastes; glass; and minerals (for example sand, stones) which arises from demolition or construction work, of aggregate.   | The total quantity of waste stored at that place must not exceed 20,000 tonnes.   | 29/06/2026               |
| WMEX 37/127 | Chris Savage T/A Gortnaskea Electrics<br>234a Washingbay Road, Dungannon,<br>Tyrone, BT71 5DS Contact: Chris Savage<br>07736 498870                                 | The Repair, Refurbishment, and Storage of Waste Electrical and Electronic Equipment (WEEE) The treatment and secure storage of waste electrical and electronic equipment for the purposes of its repair and/or refurbishment in accordance with the requirements and limits in Paragraph 49 of the Waste Management Licensing Regulations (NI) 2003 and as amended.  | The total quantity of all WEEE stored must not exceed 80m3.   | 27/08/2024               |
| WMEX 37/128 | RG Espie & Son Ltd Coagh Road Site,<br>Approx 200m East off 56 Coagh Road,<br>Cookstown, Tyrone, BT80 8SY Contact:<br>Patrick Conlon 07760 766996                   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of recycled aggregate according to the WRAP Quality Protocol from: mixed construction and demolition wastes; concrete; bricks; tiles &ceramics mixtures of concrete, bricks, tiles &ceramics and soil &stones which arises from demolition or construction work.  | The total quantity of waste stored does not exceed 20,000 tonnes.   | 08/08/2026               |
| WMEX 37/129 | Barrack Hill Quarries Limited Lands<br>Adjacent to and South East of 54<br>Brackaville, Coalis land, Tyrone, BT71 4NJ<br>Contact: Cormac McDonnell 028 8775<br>8644 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste gravel and crushed rocks; waste sand and clays; concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones; track ballast; and minerals for the purposes of infilling for the development of roadways, foundations and landscaping for recreational facilities in accordance with planning permission LA09/2016/0082/F. No waste to be stored on site for longer than 12 months. All waste activity to take place within the area outlined on the approved drawings. | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission LA09/2016/0082/F. | 30/08/2024               |
| WMEX 37/130 | Viberoptix Opco Ltd 17a Farlough Road ,<br>Dungannon, Tyrone, BT71 4DU Contact:<br>Naomhan McCrory 028 8765 8123  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced. Waste shall be stored in secure containers.   | The total quantity of waste stored at any one time cannot exceed 50 cubic metres in total and must not to be kept for a period longer than three months.        | 13/09/2026               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|---|--|--|--------------------------|
| WMEX 37/131 | Quintnamous road, Dungannon, Tyrone, BT71 4FG Contact: Lonathan Stewart   | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.      | 08/10/2026               |
| WMEX 37/132 | Drew Elliott T/A Elliott Bros Sand & Gravel<br>22 Wood Road, Tobermore, Londonderry,<br>BT45 5QJ Contact: Eric Fleming 07989<br>340294                        | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste gravel and crushed rocks; waste sand and clays; concrete, bricks, tiles and ceramics; bituminous mixtures; waste soil and stones; track ballast; and minerals for the purposes of infilling for the construction of a replacement access road. No waste to be stored for longer than 12 months.  | All final levels and dimensions must be in concordance with the stamp approved drawings granted under planning permission (Ref: LA09/2016/1553/F).           | 29/11/2024               |
| WMEX 37/133 | Dungannon Road, Cookstown, Tyrone,  | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; bituminous mixtures; soil and stones, as permitted under paragraph 19 of Schedule 2 Part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments, for the purposes of construction of roadways, infill around foundations, landscaping and general fill. No waste to be stored for longer than 12 months.  | The final levels and dimensions must be in accordance with the stamped approved drawings granted under planning permission (Ref: I/2006/1186/F).             | 09/02/2025               |
| WMEX 37/134 | Northstone Materials Limited 51 Creagh<br>Road, Toomebridge, Antrim, BT41 3SE<br>Contact: Rebecca McQuillan 028 7032<br>1100                                  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste concrete and bituminous materials which arises from demolition or construction work, of roadstone or aggregate.  | The total quantity of waste must not exceed 20,000 tonnes.   | 01/02/2027               |
| WMEX 38/103 | Elvis Kirk T/A Elvis Kirk Contracts Land<br>adj to Shrigley Mill Industrial Estate,   | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: concrete; bricks; tiles & ceramics; mixtures of concrete, bricks, tiles & ceramics; glass; bituminous mixtures; soil & stones; dredging spoil (not containing hazardous substances); track ballast; mixed construction and demolition wastes; minerals (for example sand, stones) which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol. | The total quantity of waste stored does not exceed 20,000 tonnes. The total amount manufactured on any day does not exceed 500 tonnes.                       | 23/06/2026               |
| WMEX 38/104 | The Landscaping Centre Ltd T/A Idverde<br>Unit 8 Annacloy Business Park, Annacloy<br>Road, Downpatrick, Down, BT30 9EF<br>Contact: Gemma Fawcett 07753 615886 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at, any time exceed 50 cubic metres in total and not to be kept for a period longer than three months. | 30/07/2026               |

| File Ref    | Exemption Holder   | Specified Operations   | Waste Quantity   | Exemption<br>Expiry Date |
|-------------|--|--|--|--------------------------|
| WMEX 38/109 | PK Murphy Construction Ltd<br>Marshalstown Stores, 87 Ballynoe Road,<br>Downpatrick, Down, BT30 8AJ Contact:<br>Geraldine Loughran 028 8775 8848 | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.  | 06/12/2026               |
| WMEX 38/112 | Tinnelly Construction Ltd 207 Killowen<br>Road, Rostrevor, Down, BT34 3AH<br>Contact: Nicola Rodgers 028 4173 9446                               | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of cables at a site other than the premises where it is produced.  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.  | 11/03/2027               |
| WMEX 38/113 | Newry City Waste Ltd Lands approx 21m<br>S of 12 Cranfield Road, Ballynahatten,<br>Kilkeel, Down, BT34 4LQ Contact: John<br>Dundee 07969 355018  | and concrete sludge; concrete; bricks; tiles and ceramics; mixtures of concrete, brick, tiles  | No more than 20,000m3 per hectare of such waste is to be used in total and spread to a depth not exceeding 2 metres. The final levels and dimensions must be in accordance with those indicated on the approved drawing number 3248 - PL04 granted under planning permission LA07/2019/1317/F. | 25/04/2024               |
| WMEX 38/114 | B Small Contracts Ltd 7a Flush Road,<br>Newcastle, Down, BT33 0QF Contact:<br>Mandy Chambers 028 4375 1131                                       |  | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than three months.  | 13/06/2024               |
| WMEX 38/117 | Shaughan Quarries Ltd 16 Shaughan<br>Road, Belleeks, Newry, Armagh, BT35 7PF<br>Contact: Paul Kearney 07746 952389                               | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste: Concrete; Bricks; Tiles & Ceramics; Mixtures of Concrete, Bricks, Tiles & Ceramics; and Soil & Stones (Not containing Hazardous Substances) which arises from demolition or construction work.   | The total quantity of waste stored will not exceed 20,000 tonnes.  | 02/11/2024               |
| WMEX 38/118 | Fleming Metal Recycling Ltd Warrenpoint<br>Harbour, Unit 10-7a The Docks,<br>Warrenpoint, Down, BT34 3JR Contact:<br>Kyle Fleming 07799 263067   | Storage of metal at a quayside (prior to 5/9/16 Recovery of Scrap Metal or Dismantling of Depolluted End-of-Life Vehicles) The storage of waste metal; ferrous metal filings and turnings; ferrous metal dust and particles; metallic packaging; ferrous metal; spent catalysts containing gold, silver, rhenium, rhodium, palladium, iridium or platinum; spent catalysts containing transition metal compounds not otherwise specified; iron and steel; mixed metals; cables; ferrous materials removed from bottom ash; iron and steel waste; ferrous metal; and metals at a quayside prior to loading on a vessel. No waste is stored longer than 12 months. | The combined total volume of all wastes stored on site at any one time does not exceed 5,000m <sup>3</sup> .   | 14/10/2024               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|---|--|---|--------------------------|
| WMEX 38/119 | Newry City Waste Ltd Lands approx 21m<br>S of 12 Cranfield Road, Ballynahatten,<br>Kilkeel, Down, BT34 4LQ Contact: John<br>Dundee 07969 355018 | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from mixtures of waste gravel and crushed rocks; waste sands and clays; concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles and ceramics; track ballast; and soil and stones.                            | The total quantity of waste stored at the site does not exceed 20,000 tonnes.   | 18/10/2024               |
| WMEX 38/120 | Patrick Megoran Lands North East of 49<br>Old Park Road, Drumaness, Down, BT24<br>8LY Contact: Patrick Megoran 028 9756<br>1145                 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste concrete; bricks; soil and stones; and mixtures of concrete, bricks, tiles and ceramics to be used for the purposes of infilling of land with inert material for improvements to laneway and domestic garden. No waste to be stored for longer than 12 months.   | All final levels and dimensions must be in accordance with the stamp approved drawings granted under planning permission (R/2008/0636/F).               | 12/12/2024               |
| WMEX 38/122 |   | Treatment of Waste with a View to Recovery or Reuse The sorting, baling and storage of clothes. No waste is stored for longer than 12 months. The site has, and is operated in accordance with planning permission.  | The combined total volume of all wastes on site at any one time does not exceed 100m³ (whether before, during or after processing).                     | 29/11/2024               |
| WMEX 38/124 | Northern Ireland Water Limited Carnbane<br>Industrial Estate, Tandragee Road, Newry,<br>Down, BT35 6QJ Contact: Karen Lindsay<br>028 9035 4813  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage of soil and stones; and iron and steel at any site other than the premises where it was produced.  | Waste must be stored in secure containers, must not at any time exceed 50 cubic metres in total and must not be kept for a period longer than 3 months. | 31/07/2025               |
|             | Patrick Megoran Lands at 218 Belfast<br>Road, Ballynahinch, Down, BT24 8UP<br>Contact: Micheal O'Sullivan 07734 366999                          | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste which arises from construction, demolition, and other excavations. Permitted waste streams listed in the attached Appendix A. Waste to be stored at the place that the manufacturing activity is being carried out. | Total quantity of waste stored on site should not exceed 20,000 tonnes.   | 21/12/2025               |
| WMEX 38/130 | MacNabb Bros (Waste Management) Ltd<br>23 Downpatrick Road, Killough, Down,<br>BT30 7QB Contact: David McLorinan 028<br>9074 7766               | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture of aggregate from waste which arises from construction, demolition, and other excavations. Waste to be stored at the place that the manufacturing activity is being carried out.  | Total quantity of waste stored on site should not exceed 20,000 tonnes.   | 03/11/2025               |
|             | B J Trading Limited Lands 201m S of 30<br>Low Road, Newry, Down, BT35 8RH<br>Contact: David McLorinan 028 9074 7766                             | Treatment of Waste with a View to Recovery or Reuse The storage, sorting and baling of waste clothes for reuse. Waste must not be stored on site for longer than 12 months.  | The combined total of all wastes on site must not exceed 100m3 (whether before, during or after processing).  | 05/02/2026               |

| File Ref    | Exemption Holder   | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|--|--|---|--------------------------|
| WMEX 38/133 | Raymond Irvine 9 Claragh Road,<br>Downpatrick, Down, BT30 8RF Contact:<br>Elizabeth Livingston 07789 008935                        | Composting and Storage of Biodegradable Waste The storage and composting of horse manure.  | The maximum quantity of waste treated or stored at any one time shall not exceed 200 tonnes.  | 25/05/2024               |
| WMEX 38/134 | Quarry, Barley Lane, Newry, Down, BT34<br>2DX Contact: Wyatt McAteer 028 3025  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: concrete; bricks; tiles & ceramics; mixtures of concrete, bricks, tiles & ceramics; bituminous mixtures; and soil & stones which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol.  | The total quantity of waste stored does not exceed 20,000 tonnes.   | 02/04/2026               |
| WMEX 38/135 | 4LG Contact: Brendan Quinn 07768   | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste gravel and crushed rocks; soil and stones; and minerals for the purposes of infilling of land to facilitate re-contouring and improve drainage in accordance with planning permission LA07/2015/0064/F. No waste to be stored for longer than 12 months. All waste activity to take place within the area outlined on the approved drawings.   | The final levels and dimensions must be in accordance with those indicated on the stamped approved drawings granted under planning permission (Ref: LA07/2015/0064/F).  | 02/04/2024               |
| WMEX 38/136 | Richard Fletcher & Kris Fletcher T/A CRK<br>37 Craigmore Road, Bessbrook, Armagh,<br>BT35 6LF Contact: Andrew Moag 07977<br>129306 | Chipping, Shredding, Cutting, or Pulverising Waste Plant Matter The chipping, shredding, cutting, or pulverising of plant tissue waste. This includes virgin timber (i.e. timber from whole trees and the woody parts of trees including branches and bark derived from forestry works, woodland management, tree surgery and other similar operations) and also wood from virgin wood processing (e.g. wood offcuts, shavings or sawdust from sawmills or timber product manufacture dealing in virgin timber).   | The storage of the waste must be at the site where the activity is to be carried out and the total amount of waste stored at any one time must not exceed 1,000 tonnes. | 03/08/2026               |
| WMEX 38/137 | C &P Flanagan Contracts Limited 14<br>Shanbally Road, Downpatrick, Down, BT30  | The Manufacture of Products from Waste, the Treatment of Waste Soil or Rock which is to be Spread on Land under Paragraph 9 or 11, and the Storage of Waste which is to be Submitted to the Preceding Activities The manufacture from waste: mixed construction and demolition wastes; mixtures of concrete, bricks, tiles and ceramics; concrete; bricks; tiles and ceramics; bituminous mixtures; track ballast; dredging spoil; and soil and stones which arises from demolition or construction work, of secondary aggregate according to the aggregates quality protocol. | The total quantity of waste stored does not exceed 20,000 tonnes.   | 23/04/2026               |
| WMEX 38/138 | Centre, Crabtree Road , Ballynahinch,  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.                 | 14/05/2026               |

| File Ref    | Exemption Holder  | Specified Operations   | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|---|--|---|--------------------------|
| WMEX 38/139 |   | Storage of metal at a quayside (prior to 5/9/16 Recovery of Scrap Metal or Dismantling of Depolluted End-of-Life Vehicles) The storage of waste metal; ferrous metal filings and turnings; ferrous metal dust and particles; metallic packaging; ferrous metal; iron and steel; mixed metals; cables; ferrous materials removed from bottom ash; iron and steel waste; ferrous metal; and metals at a quayside prior to loading on a vessel. No waste is stored longer than 12 months. | The combined total volume of all wastes stored on site at any one time does not exceed 5,000m <sup>3</sup> .  | 12/06/2024               |
| WMEX 38/140 | Margaret Hughes Lands 130m W of 97<br>Cullaville Road, Crossmaglen, Armagh,<br>BT35 9AQ Contact: Simon Wood 07795<br>841592               | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of soil and stones; concrete; bricks; tiles and ceramics; and mixtures of concrete, bricks, tiles and ceramics for the purpose of improving drainage on agricultural lands. No waste to be stored for longer than 12 months.  | All final levels and dimensions must<br>be in accordance with the stamp<br>approved drawings granted under<br>planning permission<br>LA07/2022/0125/F.        | 07/06/2024               |
| WMEX 38/141 | Matthew Cuffey T/A SM Cuffey<br>Landscapes 227 Derryboy Road, Crossgar,<br>Down, BT30 9DL Contact: Matthew Cuffey<br>07860 941517         | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.       | 08/06/2026               |
| WMEX 38/143 | FM Environmental Ltd 6a Greenbank<br>Indus trial Estate, Newry, Down, BT34 2QX  | Storage of Non-liquid Waste Including Waste Electrical and Electronic Equipment (WEEE) at any Site other than the Premises where it is Produced The storage, pending its collection or transport, of non-liquid waste, at a site other than the premises where it is produced. Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than three months.   | Waste shall be stored in secure containers and cannot at any time exceed 50 cubic metres in total and not to be kept for a period longer than 3 months.       | 02/07/2026               |
| WMEX 38/144 | T. Met Limited The Docks, Warrenpoint,<br>Down, BT34 3JR Contact: Shane McKenna<br>028 3754 9092  | Storage of metal at a quayside (prior to 5/9/16 Recovery of Scrap Metal or Dismantling of Depolluted End-of-Life Vehicles) The storage of ferrous metal or alloys at a quayside prior to loading on a vessel. No waste is stored for longer than 12 months. The site has, and is operated in accordance with, planning permission.   | The combined total volume of all wastes stored on site at any one time does not exceed 5,000m <sup>3</sup> .  | 01/08/2024               |
| WMEX 38/145 | Glenallen Ltd Lands to West of No's 8-14<br>The Meadows, Strangford Road,<br>Downpatrick, Down, BT30 Contact: Brian<br>Polly 07774 295401 | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of soil &stones, as permitted under Paragraph 19 of Schedule 2 part 1 of the Waste Management Licensing Regulations (NI) 2003 and subsequent legislative amendments, for the purposes of infilling for housing construction. No waste is to be stored for longer than 3 months.   | All final levels and dimensions must<br>be in accordance with the stamp<br>approved drawings granted under<br>planning permission (Ref:<br>LA07/2020/0747/F). | 19/10/2024               |
| WMEX 38/146 | Macwaste Ltd, Greenan Road, Milltown<br>Industrial Estate, Warrenpoint, Down,<br>BT34 3FN Contact: Tommy Shearer 028                      | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of concrete; bricks; tiles and ceramics; mixtures of concrete, bricks, tiles &ceramics minerals (e.g. sand, stones); and soil and stones, as permitted under Paragraph 19 for the purposes of infilling for the construction of a car park and storage area. No waste to be stored for longer than 12 months.   | All final levels and dimensions must be in accordance with the stamp approved drawings granted under planning permission (Ref: P/2010/1498F).                 | 05/10/2024               |

| File Ref    | Exemption Holder                       | Specified Operations  | Waste Quantity  | Exemption<br>Expiry Date |
|-------------|--|---|---|--------------------------|
| WMEX 38/147 | Recycling 5 Moneycarragh Road, Clough, | Treatment of Waste with a View to Recovery or Reuse The bailing, sorting and shredding of paper and cardboard packaging; and plastic packaging. Each waste type must arrive on site unmixed with any other waste and be treated and stored separately.            | The combined total volume of all wastes on site must not exceed 100m3 at any one time.  | 21/12/2026               |
|             | Road; and, Lands 50m South of 25       | Use and/or Storage of Waste for the purpose of Construction, Maintenance or Improvement of Relevant Work The use of waste soil and stones, for the purpose of maintenance and improvement of farm access tracks. No waste to be stored for longer than 12 months. | All final levels and dimensions must<br>be in concordance with the stamp<br>approved drawings granted under<br>planning permissions<br>LA07/2022/1113/LDP,<br>LA07/2022/1105/LDP and<br>LA07/2022/1110/LDP. | 04/02/2025               |