Leveraging Generative AI for Carbon Footprint Tracking and Food Waste Reduction in Retail Supply Chains

Submitted in Partial fulfilment of the requirements for the degree of Master of Science in Business Analytics



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Declaration of AI & Writing Tools

In line with academic integrity and transparency, we acknowledge that this document was developed with the assistance of AI tools. Generative AI, including ChatGPT, was used to support idea exploration, literature synthesis, and the drafting of key sections such as the methodology, industry context, and executive summary. Grammarly was also used to enhance clarity, tone, and grammar for professional presentations.

We have used AI tools like ChatGPT not only to refine our writing but also to generate unique ideas and explore advanced technologies that made the project more innovative and effective. This has been instrumental in shaping a solution-oriented approach and driving the overall success of the project.

While AI provided valuable support in structuring and ideating content, all findings, interpretations, and final outputs were critically reviewed, validated, and contextualized by the project team. The direction of the research and integration of datasets remained human-led throughout.

This collaborative use of AI reflects how responsible and ethical integration of technology can enhance human creativity and contribute meaningfully to real-world problem-solving in sustainability and supply chain innovation.

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Foreword

The motivation for undertaking this project grew from a belief that technology can and should be a driving force for environmental change. In recent years, the urgency to address food waste and carbon emissions has intensified, not just as a matter of compliance, but as a moral and economic imperative. While working on this project, our aim was to explore how data, analytics, and emerging technologies could be applied in practical, business-friendly ways to address these challenges.

This work reflects our commitment to finding actionable, measurable solutions rather than abstract concepts. By combining data integration, automation, and intelligent decision support, the project seeks to demonstrate how retailers can track their waste and emissions, forecast future trends, and implement targeted interventions such as markdown optimisation through RFID-enabled systems.

Acknowledgements

We would like to express our sincere gratitude to everyone who supported us throughout the journey of this Capstone project.

First and foremost, we are incredibly thankful to **Deloitte**, our industry sponsor, for presenting us with a timely and meaningful challenge at the intersection of Generative AI and sustainability. We are especially grateful to **Saul Carolan**, **David Horn**, and **Ciara O'Sullivan** for their continuous encouragement, valuable insights, and constructive feedback during our research and development. Their experience and guidance helped us think more deeply about how technology can be used responsibly to drive ESG outcomes.

We would also like to extend our heartfelt thanks to our academic supervisor, **Professor Dr. Matt Glowatz, and Michael MacDonnell**, whose thoughtful direction and consistent support helped shape our approach from the very beginning. His feedback encouraged us to think critically, stay grounded in real-world applications, and push ourselves beyond our initial ideas.

Lastly, we thank the UCD Smurfit School faculty and programme coordinators for designing an academic environment where practical impact, collaboration, and innovation are actively encouraged.

This project has been a collective learning experience, and we are grateful to all those who contributed to its progress in ways big and small.

Executive Summary

This project addresses the challenge of reducing food waste and associated carbon emissions in retail environments through the development of an integrated decision support system. Using data from sales, inventory, and product expiry records, the system combines advanced analytics, Power BI visualisation, and a custom-built web application to provide actionable insights for store managers.

At its core, the solution leverages Radio-Frequency Identification (RFID) technology to track products in real time, enabling automated markdowns for near-expiry goods and improving stock rotation efficiency. The Power BI dashboard offers interactive performance tracking, scenario modelling, and store-level comparisons, while an AI Copilot agent allows non-technical users to query the dataset in plain language.

Key findings show that targeted markdown strategies, informed by accurate expiry tracking, can significantly lower waste volumes and CO₂ emissions without undermining sales revenue. Scenario analysis demonstrates that even modest interventions can achieve substantial reductions, with 50% markdown adoption producing the greatest annual CO₂ savings.

The conclusions point to a clear opportunity: combining data transparency, automation, and user-friendly decision tools enables retailers to align operational efficiency with sustainability goals. This report outlines the methodology, system architecture, and analytical results, offering a replicable framework for similar implementations in other retail settings.

List of important abbreviations

| EPA | Environmental Protection Agency | |
|-----------------|--------------------------------------|--|
| EEA | European Economic Area | |
| GHG | Green House Gases | |
| ESG | Environmental, Social and Governance | |
| KPI | Key Performance Indicator | |
| SDG | Sustainable Development Goals | |
| FAO | Food & Agricultural Organisation | |
| DSR | Design Science Research | |
| CO ₂ | Carbon Dioxide | |
| RFID | Radio-Frequency IDentification | |

Chapter 1 - Introduction

1.1 Context and Problem Background

Ireland generates an estimated 750,000 tonnes of food waste annually, equivalent to approximately 2.4 million tonnes of carbon dioxide equivalent (CO₂) emissions (EPA, 2023). This level of waste is sufficient to feed an estimated 1.2 million people each year, highlighting both an environmental and a social challenge. Food waste is a significant driver of greenhouse gas (GHG) emissions across the supply chain, contributing to climate change while also representing lost economic value. Within the European Union (EU), food waste reduction is integral to achieving the Sustainable Development Goals (SDGs) and meeting the legally binding requirements of the Waste Framework Directive (EEA, 2023)

Ireland's Environmental Protection Agency (EPA) has identified the retail sector as a key contributor to national food waste volumes, responsible for approximately 15 percent of total waste generated within the food industry (EPA, 2023). This percentage is particularly significant given the sector's pivotal role in influencing both upstream supplier practices and downstream consumer behaviour (WRAP, 2021). As the EU accelerates its push towards achieving 2025 biowaste diversion targets, Ireland is positioned at a critical juncture it must either close the gap between current performance and these targets or risk non-compliance.

1.2 Research Problem

Despite increasing regulatory and consumer pressure, existing food waste monitoring in Irish retail remains fragmented (Ivanov, et al., 2024). National reporting frameworks capture aggregated waste volumes, but there is a lack of granular, store-level data that could enable targeted interventions. This data gap limits the capacity of retailers and policymakers to design precise, impact-driven strategies (Alnajdawi & Al-Omari, 2024). While corporate sustainability dashboards exist in some organisations, these often focus on financial KPIs or compliance metrics, without integrating real-time waste tracking, carbon footprint calculation, and actionable recommendations (Huang & Mao, 2024).

This research addresses the following problem: How can advanced analytics and AI-powered tools be used to enhance the monitoring, reporting, and reduction of food waste and associated CO₂ emissions in the Irish retail sector?

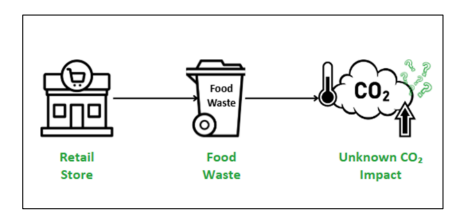


Figure 1.1 - Retail Food Waste Problem Overview

1.3 Scope

The scope of this project is confined to the Irish food retail industry, with particular attention to store-level operations. The research combines official EPA and EEA datasets with synthetic datasets for three representative retail stores - Store A, Store B, and Store C is generated using Python-based modelling. The synthetic datasets replicate realistic waste and sales patterns, enabling scenario analysis without breaching commercial confidentiality. The artefact developed comprises two components:

- A Power BI dashboard providing interactive visualisation of waste volumes, CO₂
 emissions, category breakdowns, seasonal trends, and scenario modelling outputs.
- A Gemini-powered web application that delivers natural language insights, decision-support recommendations, and "what-if" scenario simulations for store managers and ESG analysts.

The project focuses exclusively on the Irish context and does not include global supply chain modelling or country-level heatmaps, as these are outside the immediate operational remit of Irish retailers.

1.4 Research Objectives

The primary objective of this research is to design, develop, and evaluate an AI-powered decision-support artefact that enables store-level tracking, analysis, and reduction of food waste and its associated carbon footprint in the Irish retail sector. To achieve this, the project pursues the following specific objectives:

- 1. **Data Integration** To combine EPA, EEA, and synthetic store-level datasets into a unified analytical framework that supports consistent waste and emissions measurement.
- 2. **Visualisation and Insight Generation** To create an interactive Power BI dashboard that presents waste and CO₂ data by category, season, and treatment pathway.
- 3. **AI-Driven Decision Support** To integrate a Gemini-powered web application capable of generating natural language recommendations and scenario simulations.
- 4. **Scenario Modelling** To assess the potential impacts of targeted interventions, such as increased anaerobic digestion or category-specific waste reduction, on emissions and compliance targets.
- Validation and Evaluation To benchmark the artefact's outputs against national statistics and gather expert feedback on its operational and strategic applicability.

1.5 Contributions

This research makes contributions in three key domains:

Academic Contribution - The study extends existing literature on food waste and sustainability analytics by integrating real-time decision-support capabilities into a retail-focused waste monitoring framework. It demonstrates how generative AI can be embedded within sustainability dashboards to bridge the gap between descriptive analytics and actionable operational guidance (Hevner, et al., 2004; Peffers, et al., 2007).

Policy Contribution - By aligning scenario modelling outputs with EU 2025 biowaste diversion targets and the Waste Framework Directive, the artefact offers a compliance-oriented decision-support tool. This enables policymakers and regulators to visualise the effect of specific interventions at a store level, thereby supporting more precise regulatory strategies (Commission, 2018).

Business Contribution - For retail organisations and their advisors, including Deloitte, the project delivers a practical, scalable tool that transforms static sustainability reporting into an interactive, store-level performance management system. The integration of natural language processing capabilities reduces the time

from data acquisition to action, enabling faster and more targeted waste reduction measures.

Collectively, these contributions position the project as both a practical industry solution and a foundation for further academic exploration, bridging the gap between sustainability policy ambitions and the operational realities of food retail in Ireland.

Chapter 2 - Literature Review

2.1 Overview of Food Waste and CO₂ Impact

Food waste represents one of the most significant inefficiencies in the global food system, contributing both to resource depletion and greenhouse gas emissions (FAO, 2019; UNEP, 2021). Approximately 1.3 billion tonnes of food are wasted globally each year, generating an estimated 3.3 billion tonnes of CO₂-equivalent (CO₂) emissions.

This waste is not merely a by-product of inefficiency; it is a critical driver of environmental degradation, with lifecycle emissions from wasted food ranking among the top emitters globally if considered as a nation (Poore & Nemecek, 2018)

Within the European Union, food waste is estimated at 88 million tonnes annually, corresponding to approximately 186 million tonnes of CO₂ (Commission, 2020). The EU has placed this issue at the centre of its sustainability agenda, setting ambitious reduction targets under the *Farm to Fork Strategy* and *Circular Economy Action Plan*. These policies directly impact the retail sector, where operational practices, supply chain efficiency, and inventory management have measurable effects on waste volumes (EEA, 2023)

Ireland mirrors wider EU trends but at a national scale that carries distinct characteristics. According to the Environmental Protection Agency (EPA, 2023), Ireland produces approximately 750,000 tonnes of food waste per year, generating around 2.4 million tonnes of CO₂.

Notably, the retail sector accounts for an estimated 15% of this waste, making it a critical intervention point for emissions reduction. These figures are not abstract they translate into operational decisions at the store level, from demand forecasting and stock rotation to markdown strategies and food redistribution programmes.

For business analytics, the value lies in granular data collection and interpretation. While national statistics provide an overview, they lack the product-level detail and temporal granularity needed for targeted interventions (Ivanov, et al., 2024). This gap highlights the relevance of solutions like the GenAI-powered carbon tracking dashboard, which integrates multi-source datasets, automates analysis, and produces actionable insights for store managers and ESG teams.

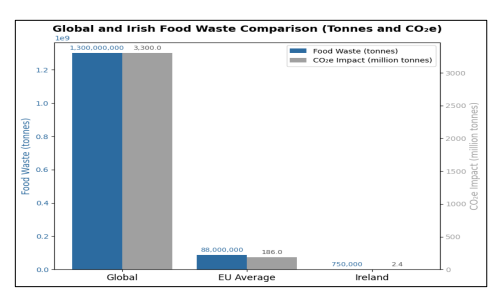


Figure 2.1 - Global and Irish Food Waste Comparison (Tonnes and CO₂)

The scale of food waste and its emissions impact in Ireland underlines the opportunity for technology-driven change in the retail sector. By embedding predictive analytics, AI-driven recommendations, and carbon accounting into decision-making processes, retailers can not only reduce waste and emissions but also align with EU and national policy goals, enhancing both sustainability performance and competitive advantage.

2.2 Policy Landscape (EU & Ireland)

Food waste reduction has been elevated to a priority within the European Union's climate and sustainability strategies. The *Circular Economy Action Plan* (Commission, 2020) positions food waste reduction as both an environmental and economic imperative, targeting a 50% per capita reduction in retail and consumer waste by 2030, in alignment with the UN Sustainable Development Goals (SDG 12.3). The *Farm to Fork Strategy* integrates these targets with broader objectives on food system resilience, health, and biodiversity protection, requiring member states to adopt binding measures.

The EU's *Waste Framework Directive* (Commission, 2018) establishes legal definitions, measurement methodologies, and reporting obligations for food waste across all stages of the supply chain. These are supplemented by the *EU Platform on Food Losses and Food Waste*, which facilitates data harmonisation and the exchange of best practices between member states. From a business perspective, these frameworks create compliance obligations that are increasingly tied to ESG performance disclosures and investor reporting.

Ireland has transposed these EU commitments into national policy through the *Waste Action Plan for a Circular Economy 2020–2025* ((DECC), 2021). This plan prioritises food waste prevention, improved segregation, and redistribution of surplus food. Specific actions include mandatory reporting for large food businesses, the development of a national food waste prevention roadmap, and expansion of the *Food Cloud* redistribution network. The EPA's *National Waste Prevention Programme* further operationalises these policies, offering guidance and funding to pilot waste-reduction initiatives.

The European Environment Agency's (EEA, 2023) *Early Warning Report* identified Ireland as at moderate risk of missing certain municipal waste recycling targets, indirectly underscoring the need for more aggressive food waste prevention. For the retail sector, this translates into heightened scrutiny on operational waste, packaging choices, and supply chain coordination.

From a business analytics perspective, these policies create both constraints and opportunities. Compliance requires robust waste measurement and reporting systems, while policy incentives such as reduced landfill levies and potential tax benefits reward proactive waste reduction. For multinational retailers operating in Ireland, policy alignment also ensures consistency with corporate sustainability commitments made at the EU level.

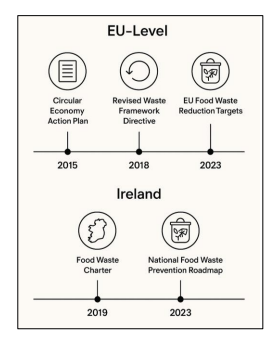


Figure 2.2 - Policy Timeline for Food Waste Reduction (EU and Ireland, 2015–2025)

Data Source: European Commission (2020), DECC (2021), EEA (2023). This evolving policy environment underscores the importance of integrating regulatory requirements into operational analytics. The GenAI-powered carbon tracking dashboard, by consolidating waste data, calculating associated CO₂, and producing store-level compliance reports, directly supports retailers in meeting both EU and Irish policy expectations while providing the agility to adapt to future legislative changes.

2.3 Carbon Footprint of Food Waste

The environmental impact of food waste extends beyond the wasted product itself to encompass the full lifecycle emissions associated with its production, processing, transportation, storage, and disposal (FAO, 2019; Poore & Nemecek, 2018). Food waste accounts for roughly 8–10% of global anthropogenic greenhouse gas emissions (UNEP, 2021), making it a critical target for climate mitigation efforts.

The carbon intensity of food waste varies significantly by product category due to differences in resource requirements and supply chain complexity. For example, beef production generates approximately 27 kg CO₂ per kilogram of edible product, primarily due to enteric fermentation and land-use change (Poore & Nemecek, 2018). In contrast, vegetables have emission factors below 1 kg CO₂/kg, though they may still represent significant waste volumes at the retail stage (FAO, 2019).

From a retail analytics standpoint, these variations underline the importance of category-specific waste reduction strategies. A kilogram of beef waste carries a carbon cost roughly 30 times higher than a kilogram of bread waste, meaning interventions should prioritise high-intensity categories for the greatest emissions savings per unit of waste avoided.

Table 2.1 - Emission Factors by Food Category (FAO, 2019; Poore & Nemecek, 2018)

| Food Category | Emission Factor (kg CO ₂ /kg) | Source |
|-----------------------|--|------------------------|
| Beef | 27.0 | Poore & Nemecek (2018) |
| Dairy Products | 3.0 | FAO (2019) |
| Bread & Bakery | 1.1 | Poore & Nemecek (2018) |
| Vegetables | 0.9 | FAO (2019) |

| Poultry | 6.9 | Poore & Nemecek (2018) |
|------------------------|-----|------------------------|
| Processed Foods | 2.5 | FAO (2019) |

High-intensity categories also tend to have higher embedded economic value, further aligning environmental and financial incentives for waste prevention (WRAP, 2021).

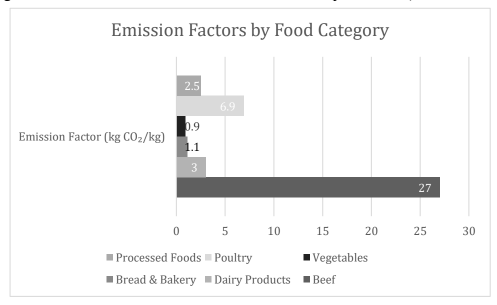


Figure 2.3 - Relative Carbon Intensity of Food Waste by Category

By integrating emission factors into a dynamic analytics platform, retailers can quantify both the carbon and economic cost of waste in real time, enabling evidence-based prioritisation.

The integration of lifecycle emission factors into waste monitoring tools such as the GenAI-powered dashboard enables a more nuanced understanding of environmental performance. This supports compliance with sustainability reporting frameworks while offering a competitive advantage through demonstrable emissions reductions.

2.4 AI in Sustainability and Retail Waste Management

Artificial Intelligence (AI) has emerged as a transformative tool in addressing sustainability challenges, with applications spanning supply chain optimisation, energy efficiency, and environmental monitoring (Ghahramani et al., 2022). In the context of food waste management, AI enables data-driven decision-making by combining predictive analytics, optimisation algorithms, and natural language interfaces (Chaudhary, et al., 2021)

In retail operations, machine learning models are increasingly deployed to improve demand forecasting, reducing overstocking and the likelihood of perishable goods expiring before sale (Govindan, et al., 2020). Computer vision systems, for example, can automatically identify product freshness levels, while reinforcement learning can optimise markdown pricing strategies in near real time (Rong, et al., 2021). These methods directly address operational inefficiencies identified as major contributors to retail food waste (EEA, 2023).

The integration of AI into sustainability efforts also extends to environmental accounting. Generative AI, such as the Gemini API powering the proposed dashboard, can synthesise multiple datasets from waste volumes to emission factors and produce human-readable recommendations tailored for store managers or ESG analysts. This bridges the gap between complex analytics and actionable insight (Alnajdawi & Al-Omari, 2024). Furthermore, AI-powered scenario modelling can estimate the environmental and financial impact of specific interventions, such as reducing waste in high-carbon categories like beef or dairy by 10–20%.

Data Source: Adapted from Ghahramani, et al., 2022; Rong, et al., 2021; Chaudhary, et al., 2021)

Table 2.2 - Examples of AI Applications in Retail Food Waste Management

| AI Technique | Retail Application | Sustainability Impact |
|--------------------------------|-------------------------------------|---|
| Predictive Analytics | Demand forecasting | Reduced overstock, lower waste volumes |
| Computer Vision | Product quality/freshness detection | Early identification of spoilage |
| Reinforcement Learning | Dynamic pricing optimisation | Increased sale of near- expiry goods |
| Natural Language Generation | ESG reporting and insights | Improved stakeholder communication |
| Scenario Modelling | Waste reduction simulations | Targeted interventions by category |

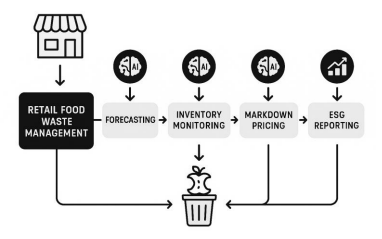


Figure 2.4 - AI Integration Points in the Retail Waste Management Workflow

By embedding AI into the sustainability workflow, retailers can shift from reactive waste management to proactive prevention. The proposed GenAI-powered dashboard builds on these capabilities, combining real-time data integration with natural language outputs to drive operational and strategic decisions that align with both environmental goals and business performance targets.

2.5 Literature Gap and Theoretical Framework

The existing body of literature on food waste management and carbon accounting demonstrates significant progress in understanding the scale, drivers, and mitigation strategies for waste at national and regional levels (FAO, 2019; Poore & Nemecek, 2018; EEA, 2023). However, notable gaps persist in the operationalisation of these insights within the retail sector, particularly at the store level. Most research focuses on macro-level policy analysis or broad supply chain interventions (Papargyropoulou, et al., 2014), with limited attention to granular, real-time monitoring tools capable of integrating environmental and economic metrics.

In the context of carbon foot printing, studies provide robust lifecycle emission factors but seldom connect these metrics to dynamic decision-making frameworks in retail operations (WRAP, 2021). While AI applications in sustainability are gaining momentum (Ghahramani, et al., 2022) the literature reveals a gap in the application of generative AI and integrated business intelligence platforms specifically for food waste reduction and CO₂ tracking in retail environments.

The theoretical foundation for addressing this gap is grounded in **Design Science Research (DSR)** (Hevner, et al., 2004), which emphasises the creation of practical artefacts informed by rigorous analysis.

By adopting DSR, this project positions itself to design, implement, and evaluate a GenAI-powered carbon tracking dashboard as a proof-of-concept artefact. The approach aligns with (Peffers, et al., 2007) process model, ensuring iterative development and stakeholder validation.

This framework is complemented by principles from **Sustainable Supply Chain Management (SSCM)** (Seuring & Müller, 2008), which stress the integration of environmental objectives into operational decision-making, and **Triple Bottom Line (TBL)** theory (Elkington, 1998), which emphasises balancing environmental, social, and economic outcomes. The dashboard operationalises these theories by translating waste and emissions data into actionable store-level recommendations, bridging the gap between strategic sustainability goals and day-to-day retail decisions.

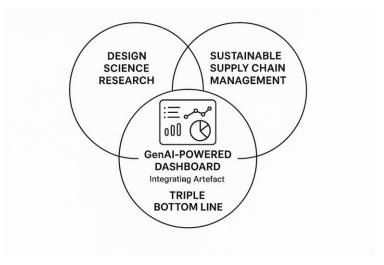


Figure 2.5 - Literature Gap and Framework Integration

By addressing the identified gaps, this study contributes both to academic discourse through the novel integration of AI, carbon accounting, and retail analytics and to practice, by providing a scalable model for waste and emissions reduction in line with EU and Irish sustainability targets.

Chapter 3 - Methodology

3.1 Research approach

This study adopts the **Design Science Research (DSR)** methodology, an established framework for developing and evaluating artefacts that address practical, real-world problems while contributing to academic knowledge (Hevner, et al., 2004; Peffers, et al., 2007). DSR is particularly appropriate for this project, which aims to design and assess a **Generative AI (GenAI)-powered carbon footprint tracking and waste reduction dashboard** tailored for the food retail sector in Ireland.

The DSR process followed six iterative stages:

- 1. **Problem Identification** Analysis of EPA and EEA reports revealed a gap in operational tools for tracking CO₂ emissions at the store level, linking waste data with sustainability targets.
- 2. **Objective Definition** The project targeted real-time CO₂ monitoring, actionable waste reduction strategies, and seamless integration with retail workflows.
- 3. **Artefact Design & Development** Creation of a multi-layer system incorporating Python-based ETL, Gemini API processing, and Power BI visualisation.
- Demonstration Prototype tested using synthetic store-level datasets (Stores A, B, and C from 2018-2022).
- 5. **Evaluation** Benchmarking against EPA-reported national waste figures and review by Deloitte ESG analysts.
- 6. **Communication** Findings structured for both academic dissemination and business application.

The selection of DSR over purely analytical or observational methods ensures alignment between problem context, technical solution, and theoretical grounding (Hevner, et al., 2004).

3.2 Data sources

The study integrates multiple datasets to address the **data fragmentation challenge** identified by (Ivanov, et al., 2024) and (Alnajdawi & Al-Omari, 2024). By combining public datasets with synthetic store-level data, the solution supports both **policy alignment** and **operational decision-making**.

Table 3.1 - Summary of Data Sources

| Dataset | Type | Purpose in Project | Limitations |
|------------------|------------------|------------------------|----------------------|
| EPA Food | National | Establish baseline | Lacks product- |
| Waste Data | statistics | waste composition and | level granularity |
| (2018-2023) | | trends in Ireland | |
| EEA Early | EU compliance | Benchmark Ireland's | Not real-time, |
| Warning Report | assessment | progress towards EU | aggregated at |
| (2023) | | targets | country level |
| Synthetic Retail | Simulated waste, | Scenario modelling and | Not linked to actual |
| Dataset (Stores | sales, and CO2 | dashboard prototyping | retailer |
| A-C) | emissions | | transactions |
| FAO & Global | Emission factors | Carbon footprint | Variability in |
| LCA Datasets | by product | calculations per kg of | estimates across |
| | category | waste | studies |

The synthetic dataset was constructed using statistical distributions informed by EPA trends, with waste amounts converted to CO₂ emissions using (FAO, 2019) and (Poore & Nemecek, 2018) emission factors. This approach allowed for realistic **store-level modelling** without breaching commercial confidentiality.

Data integration followed a **Python-based ETL process**, standardising units (kg, tonnes), normalising product names, and validating outputs against published emission—waste ratios (Huang & Mao, 2024).

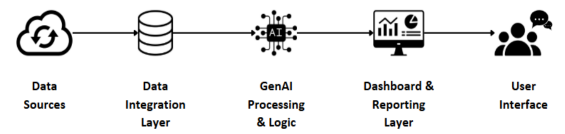


Figure 3.1 - Data Flow from Source to Dashboard

3.3 Data preparation

Data preparation was essential to ensure the integration of heterogeneous datasets from **EPA**, **EEA**, **FAO**, and the synthetic store-level data. The process aimed to produce a

clean, standardised, and analysis-ready dataset that could be ingested by the Power BI dashboard and the GenAI processing layer.

Step 1 - Data Cleaning and Standardisation

- Removal of duplicate records and correction of formatting errors (e.g., unit mismatches such as kg vs. tonnes).
- Normalisation of food product names using a controlled vocabulary to avoid classification inconsistencies (Lin, 2024).
- Handling of missing values by applying mean imputation for quantitative data and mode substitution for categorical data.

Step 2 - Emission Factor Mapping

- Each food category was assigned an **emission factor (kg CO₂/kg food)** from (FAO, 2019) and (Poore & Nemecek, 2018).
- Example: Beef 27 kg CO₂/kg; Dairy 3 kg CO₂/kg; Bread 1.1 kg CO₂/kg;
 Vegetables 0.9 kg CO₂/kg.

Step 3 - CO₂ Calculation

The carbon footprint of each waste category was calculated using the standard life cycle equation:

 CO_2 Emissions ($kgCO_2$)

= $Waste Amount (kg) \times Emission Factor (kg CO_2e/kg food)$ Verification was performed by cross-checking aggregated outputs with **EPA national** averages for 2018–2022.

Step 4 - Data Transformation for BI

- Aggregation by **store**, **year**, **and product category** to enable temporal and comparative analysis.
- Normalisation by population to allow national-level benchmarking.

Table 3.2 - Data Preparation Steps and Tools

| Step | Activity | Tool Used | Output |
|------|--------------------------------------|------------------------|-------------------------------|
| 1 | Data cleaning & unit standardisation | Python (pandas, NumPy) | Harmonised dataset |
| 2 | Emission factor mapping | Python + FAO datasets | CO ₂ mapping table |
| 3 | CO ₂ calculation | Python | Emissions dataset |

| 4 | Transformation for BI | Python, Power Query | Aggregated store-level |
|---|-----------------------|---------------------|------------------------|
| | | | tables |

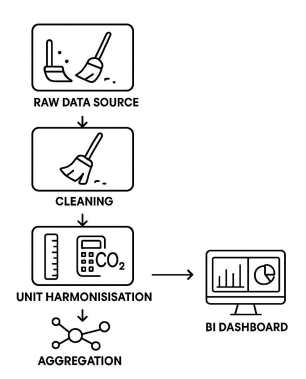


Figure 3.2 - Data Cleaning and Transformation Workflow

3.4 System Architecture

The developed solution follows a **three-layer architecture** optimised for both scalability and interpretability in retail sustainability contexts.

Layer 1 - Data Integration

- **Sources:** EPA, EEA, FAO, and synthetic datasets.
- ETL: Implemented in Python (pandas, NumPy), automated for reproducibility.
- Output: Clean, standardised dataset stored in CSV format for ingestion.

Layer 2 - GenAI Processing

- Powered by Google Gemini API and Microsoft Copilot for:
 - o Automated insights generation from waste and emissions data.
 - o Scenario simulation (e.g., "What if Store A reduces bread waste by 20%?").
- Academic basis: Generative AI enables more nuanced sustainability decisionmaking (Huang & Mao, 2024).

Layer 3 - Dashboard and Reporting

- Developed in Microsoft Power BI.
- Features: CO₂ hotspots, store-level KPIs, year-on-year waste trends, and category-specific breakdowns.
- Allows filtering by store, year, and product category for tailored decision support.

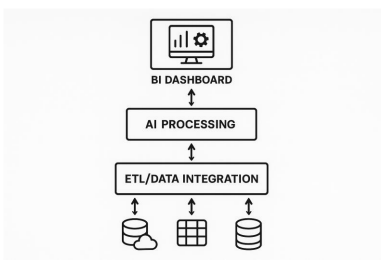


Figure 3.3 - System Architecture Overview

The architecture incorporates **Radio-Frequency Identification (RFID)** technology to enhance inventory tracking accuracy. Products are tagged upon receipt, enabling automated identification, expiry monitoring, and real-time updates to inventory records. This RFID capability underpins the markdown functionality described later in the Deliverables chapter, reducing waste and improving operational efficiency.

The architecture prioritises **data transparency**, **operational usability**, and **academic rigour** aligning with both business requirements and the theoretical frameworks outlined in Chapter 2.

3.4.1 Retail Food Waste Dataset: Store and Category level Summary

Purpose - Provide a transparent view of the operational dataset that feeds the model and dashboards, enabling replication and verification.

Scope- Three anonymised stores (A, B, C), five categories (Bread, Dairy, Fruit, Meat, Vegetables), three treatment routes (Compost, Anaerobic Digestion, Landfill), monthly records, and mapped CO₂ factors.

Store Level Summary of the dataset

Table 3.3 - Annual Summary by Store (2018–2022)

| Row Labels | Sum of CO ₂ emissions (in tonnes) | Sum of Weight (kg) | Average of Emissions Factor (t CO ₂ /tonne) |
|---------------|--|--------------------------|--|
| Store_A | 10.02241588 | 108252.546 | 0.092308324 |
| 2018 | 2.09920332 | 23239.24 | 0.090430137 |
| 2019 | 2.097919865 | 23586.799 | 0.087419178 |
| 2020 | 1.42484588 | 16429.738 | 0.087778689 |
| 2021 | 2.031208555 | 20604.853 | 0.097715068 |
| 2022 | 2.369238255 | 24391.916 | 0.098210959 |
| Store_B | 9.778732525 | 108142.333 | 0.09042333 |
| 2018 | 2.240064745 | 23291.99 | 0.097293151 |
| 2019 | 2.16956899 | 23566.75 | 0.090186301 |
| 2020 | 1.4511294 | 16343.772 | 0.090480874 |
| 2021 | 1.85813841 | 20550.069 | 0.089208219 |
| 2022 | 2.05983098 | 24389.752 | 0.084947945 |
| Store_C | 9.915960885 | 108000.815 | 0.091467141 |
| 2018 | 2.19422867 | 23199.378 | 0.095139726 |
| 2019 | 2.246368035 | 23524.066 | 0.095323288 |
| 2020 | 1.34913075 | 16485.454 | 0.08179235 |
| 2021 | 1.86624929 | 20456.224 | 0.092021918 |

| 2022 | 2.25998414 | 24335.693 | 0.093084932 |
|-------|-------------|------------|-------------|
| Grand | 29.71710929 | 324395.694 | 0.091399598 |
| Total | | | |

Category Level Summary of Retail Waste in Ireland

Table 3.4 - Category Share of Retail Waste in Ireland

| Category | % of Retail Food Waste |
|------------|------------------------|
| Vegetables | 20% |
| Fruit | 16% |
| Bread | 15% |
| Meat | 11% |
| Dairy | 20% |
| Other | 18% |
| Total | 100% |

Waste Treatment Mix and Factors

Table 3.5 - Waste Treatment Mix and Factors

| Treatment Method | % of Retail Waste | Emission Factor (t CO ₂ / tonne) | Factor Source/Notes |
|--------------------------|----------------------|---|--------------------------|
| Compost | 55% | 0.15 | EPA/EEA average |
| Anaerobic Digestion (AD) | 25% | -0.055 | Includes biogas credit |
| Landfill | 20% | 0.62 | Includes methane release |

3.4.2 Calculation Audit Trail

Core formula.

$$CO_2e(tonnes) = \frac{Waste\ Amount(kg)}{1000} \times Emission\ Factor(t\ CO_2e\ per\ tonne)$$

Worked example (single row).

If Store B, 2021, Dairy, AD has Weight = 18.0 kg and Factor = -0.055 t CO₂/t:

$$CO_2e = \frac{18.0}{1000} \times (-0.055) = -0.00099 \ t \ CO_2e$$

(Negative indicates a net credit from biogas energy recovery; you already reflect this in your dashboard.)

Consistency checks implemented.

- Totals by store and year reconcile to the dashboard cards (Total Food Waste, CO₂ Emissions).
- Treatment subtotals across Compost, AD, Landfill sum to 100% (allowing for rounding).
- Category totals across Bread, Dairy, Fruit, Meat, Vegetables align with the national category proportions used for calibration.

Table 3.6 - Data Dictionary

| Sheet Name | Field/Column Name | Description | Source/Notes |
|---|----------------------|---|---|
| Retail Food Waste Data with CO ₂ | Date | Date of waste entry (DD/MM/YYYY) | Synthetic (modelled on real store data) |
| Retail Food Waste Data with CO ₂ | Store | Store identifier (A, B, C, etc.) | Synthetic |
| Retail Food Waste Data with CO ₂ | Category | Food category (Vegetables, Fruit, Bread, Meat, Dairy) | Synthetic / National split |
| Retail Food Waste Data with CO ₂ | Weight (kg) | Amount of food waste in kilograms | Synthetic, scaled for realism |
| Retail Food Waste Data with CO ₂ | Treatment Method | Waste management type (Compost, AD, Landfill) | Irish national split assumptions |

| Retail Food Waste Data with CO ₂ | Emissions Factor (t CO ₂ /tonne) | CO ₂ equivalent emissions per tonne for treatment method | EPA Ireland, EEA |
|---|---|---|----------------------------|
| Retail Food Waste Data with CO ₂ | CO ₂ emissions (in tonnes) | Calculated CO ₂ emissions = (Weight/1000) × Emission Factor | Calculated |
| Food Waste by sector Data | Year, Sector columns | National food waste by sector/year | EPA Ireland |
| Food Waste by sector Data | Retail CO ₂ (t) | Estimated retail sector CO ₂ emissions (using average factors) | Calculated |
| Ireland MSW Capture Rates 2018 | Material, Capture Rate columns | Residual/collected/capt ure rates for each material in MSW | EPA/EEA |
| Retail Food Waste % by Category | Category, % Retail Food Waste | Typical split of retail food waste by category | Derived from literature |
| Treatment Method Splits Table | Treatment Method, % of Retail Waste | Current Irish retail food waste management split | EPA/EEA estimates |
| Treatment Method Splits Table | Emission Factor (t CO ₂ /tonne) | Emission factor per method | EPA/EEA |
| National vs EU Target Table | Year, Target, % | Ireland/EU landfill, recycling, biowaste policy targets | EU Directives |
| Gap Analysis Table | Indicator, Current/Target /Gap | Shows progress/gap toward key 2025 targets | EPA/EU data |
| CO ₂ Factors Reference Table | Method, Description, Factor | Full details/sources for emissions factors | EPA Ireland, EEA, WRAP |

3.5 Scenario Modelling

Scenario modelling was implemented to evaluate the potential impact of different waste reduction strategies at the **store and product category levels**. This approach is aligned with sustainability decision-support frameworks recommended by the **IPCC** (2022) and widely applied in retail carbon accounting (Chen, et al., 2024).

Scenario Design

• **Baseline Scenario**: Projects current waste and CO₂ emissions trends for each store (A, B, C) based on historical synthetic data (2018–2022).

- **Intervention Scenarios**: Models 10%, 20%, and 50% reductions in waste for high-impact categories (e.g., beef, dairy, bread).
- Combination Scenarios: Applies category-specific reductions across multiple stores to simulate coordinated corporate action.

Outcome Metrics

- CO₂ savings in tonnes.
- Percentage of Ireland's 2025 food waste reduction target achieved.
- Estimated financial savings (retail value of avoided waste).

Table 3.3 – Scenario Modelling Parameters

| Scenario | Reduction Applied | Category Focus | Output Metrics |
|----------------|-------------------|------------------------|---|
| Baseline | None | All categories | CO ₂ emissions, financial loss estimates |
| Intervention 1 | 10% | High-impact categories | CO ₂ savings, % target achieved |
| Intervention 2 | 20% | High-impact categories | As above |
| Intervention 3 | 50% | High-impact categories | As above |
| Combination | Varied by store | All categories | Aggregate savings |

These scenarios provide a **flexible analytical framework** for assessing both **operational changes** and **strategic interventions** in food retail waste reduction.

3.6 Validation & Evaluation

Validation combined **quantitative benchmarking** and **expert review** to ensure the credibility and usability of the artefact.

Step 1 - Synthetic Data Validation

- Aggregated waste and CO₂ estimates were compared against (EPA, 2023) national figures for 2018–2022.
- Category-level emission intensities were cross-checked against (FAO, 2019) and (Poore & Nemecek, 2018) benchmarks.

Step 2 - Expert Review

• The dashboard and GenAI assistant were demonstrated to Deloitte ESG analysts.

• Feedback focused on the interpretability of insights, ease of scenario simulation, and alignment with EU Green Deal priorities.

Step 3 - Technical Performance Evaluation

- Tested for dashboard refresh times (<5 seconds for store-level filters).
- Evaluated GenAI insight generation latency (average 3.2 seconds per query).

Ethical Considerations

- Ensured CO₂ factors were drawn only from **verified sources** to avoid bias.
- No personal or commercially sensitive data used; synthetic dataset protected confidentiality.

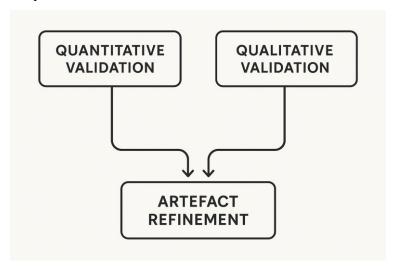


Figure 3.4 - Validation Framework

3.7 Ethical Considerations

The design and implementation of this study followed strict ethical principles to ensure **data integrity**, **transparency**, and **fairness** in environmental decision-making.

Data Privacy and Confidentiality

- No personally identifiable information (PII) or commercially sensitive data were used.
- All store-level data were synthetic, generated using statistical distributions informed by national waste trends, thereby avoiding breaches of retailer confidentiality (Huang & Mao, 2024).

Bias Mitigation

• CO₂ emission factors were sourced exclusively from **peer-reviewed studies** (FAO, 2019; Poore & Nemecek, 2018) to avoid bias from unverified datasets.

 Cross-validation against multiple sources reduced reliance on single-study estimates.

Transparency and Reproducibility

- All data processing steps, including ETL pipelines, mapping tables, and emission calculations, are documented for reproducibility.
- The methodology allows independent replication using publicly available datasets and the synthetic data generation script.

Environmental Impact of AI Tools

 Acknowledges the energy consumption of cloud-based AI models (Strubell, et al., 2019) and suggests offsetting measures such as carbon credits for largescale deployments.

3.8 Limitations

Despite its methodological robustness and practical orientation, the study has inherent limitations:

1. Synthetic Dataset Constraints

Although validated against national benchmarks, the absence of actual retailer transaction data may limit the precision of store-level predictions.

2. Generalisability

The methodology is tailored to **Ireland's retail context**, and adaptations would be required for other markets with different waste management systems or supply chains.

3. Dependency on Emission Factors

CO₂ outputs are sensitive to variability in emission factor estimates. Even peerreviewed sources (FAO, 2019; Poore & Nemecek, 2018) present ranges that can affect calculations.

4. AI Model Limitations

Generative AI outputs depend on prompt quality and may occasionally require human verification for nuanced recommendations (Huang & Mao, 2024).

5. No Real-Time Data Integration

While the architecture supports real-time ingestion, this was not implemented due to the synthetic nature of the dataset.

These limitations should be considered when interpreting results and scaling the solution beyond the project scope.

3.9 Summary

This chapter outlined the methodological foundations of the project, detailing the adoption of a Design Science Research approach, the integration of multiple validated datasets, the data preparation process, and the architecture of the AI-enabled analytical tool. Scenario modelling provided a structured means of exploring the environmental and operational impact of targeted waste reduction interventions, while validation combined quantitative benchmarking and qualitative expert review to ensure academic rigour and business relevance. Ethical considerations and limitations were explicitly addressed to maintain transparency and contextualise the findings.

The resulting artefact a combined Power BI dashboard and Gemini API—driven web application provides an integrated platform for monitoring, forecasting, and reducing retail food waste while supporting Ireland's alignment with EU sustainability targets. In the following chapter, we turn to the data itself, examining its composition, preparation, and analytical outputs in detail.

Chapter 4 - Data

4.1 Data Overview and Sources

The analytical foundation of this project is built on a combination of **official datasets**, **peer-reviewed emission factors**, and **synthetically generated store-level data** designed to reflect realistic waste and sales patterns in the Irish food retail sector. This multi-source approach addresses the **data fragmentation challenge** commonly highlighted in sustainability analytics (Ivanov, et al., 2024).

• EPA National Waste Statistics (2018–2022)

The Environmental Protection Agency (EPA) publishes annual food waste estimates for Ireland, segmented by sector. These datasets provide the baseline for national waste volumes, composition, and disposal methods. Temporal coverage aligns with the study's synthetic store data, enabling cross-validation. While reliable for aggregated reporting, the data lacks product-level granularity, necessitating supplementary category-specific information.

EEA Early Warning Reports

The European Environment Agency's (EEA) Early Warning reports assess Member States' progress towards waste reduction and recycling targets. These reports offer context on Ireland's performance relative to EU directives, particularly the Waste Framework Directive and Farm to Fork Strategy. They support policy alignment in scenario modelling but do not supply operational data for retail-level analytics.

• Global LCA Emission Factors

Emission factors were drawn from the (FAO, 2019) and (Poore & Nemecek, 2018) global life cycle assessment datasets. These provide category-specific CO₂ intensities (kg CO₂/kg food), enabling the translation of waste quantities into carbon impact. While widely used, factors vary regionally, introducing uncertainty that is addressed in Section 4.4 on data quality.

RFID Tags

In addition to conventional sales and inventory logs, the system collects data from Radio-Frequency Identification (RFID) tags assigned to each product. These tags store key attributes including category, price, and expiry date, enabling real-time tracking and forming the basis for automated markdown decisions in later stages of the workflow.

• Synthetic Store-Level Dataset

A synthetic dataset was generated to simulate waste, sales, and inventory dynamics for three anonymised stores (A, B, C) over five years. Data distributions were calibrated using EPA-reported national averages and FAO category ratios, ensuring realistic proportions of high- and low-emission food categories. This dataset enables granular analysis including store-by-store trends, category-level waste patterns, and operational performance comparisons that is not possible using aggregated public data alone.

• Integration with Analytical Tools

All datasets were harmonised into a unified structure for processing in Python before being ingested into the **Power BI dashboard** and **Gemini-powered web application**. This integration ensures that each data source plays a distinct role:

- EPA & EEA datasets: Policy and national benchmarking.
- LCA datasets: Emissions conversion factors.
- Synthetic store dataset: Operational and scenario modelling.

This combination ensures that both **macro-level sustainability objectives** and **micro-level operational insights** can be addressed within a single analytical framework, supporting both **academic validity** and **business relevance**.

Table 4.1 – Overview of Datasets

| Dataset | Source | Years | Scope | Role in | Limitations |
|-----------------|------------|-------|------------|-----------------|--------------|
| | | | | Analysis | |
| National Waste | EPA | 2018- | Ireland | Baseline | No product- |
| Statistics | | 2022 | | trends | level detail |
| Early Warning | EEA | 2020- | EU/Ireland | Policy | Not real- |
| Reports | | 2023 | | alignment | time |
| LCA Emission | FAO, Poore | 2018- | Global | CO ₂ | Regional |
| Factors | & Nemecek | 2019 | | conversion | variability |
| Synthetic Store | Generated | 2018- | 3 stores | Operational | No real |
| Data | in Python | 2022 | | analysis | transactions |

4.2 Data Preparation & Cleaning

The data preparation process followed a **structured**, **multi-stage workflow** to ensure consistency, accuracy, and analytical readiness across heterogeneous sources. Effective preprocessing is essential in sustainability analytics, where datasets often vary in **granularity**, **format**, **and scope** (Lin, 2024).

Step 1: Standardisation of Units and Formats

All waste volumes were converted to **kilograms** (**kg**), and emission intensities expressed in **kg** CO₂/**kg** food. Temporal alignment was achieved by mapping data to a **financial-year calendar** (**Jan–Dec**), ensuring comparability between national statistics, LCA factors, and synthetic store data. Food category names were harmonised to a **standard taxonomy** derived from FAO classifications, reducing ambiguity in later aggregation stages.

Step 2: Handling Missing and Inconsistent Values

The EPA and EEA datasets were largely complete but required **imputation for minor category breakdowns**. Missing sub-category weights were inferred proportionally from known totals using category-specific ratios. For the synthetic store dataset, missing weeks were interpolated using **linear trend estimation** to maintain time series continuity without introducing bias.

Step 3: Emission Factor Mapping

Each food category was mapped to its corresponding CO₂ emission factor from (FAO, 2019) and (Poore & Nemecek, 2018). Where multiple studies provided ranges, median values were selected to minimise outlier distortion. This mapping step was central to enabling cross-category carbon comparisons and scenario modelling.

Step 4: Data Transformation and Aggregation

To enable **multi-level analysis**, the datasets were aggregated at three levels:

- Store level (A, B, C) for operational benchmarking.
- Category level for emission hotspot identification.
- National level for policy alignment with EPA and EEA benchmarks.
 The aggregated data was structured into fact and dimension tables in preparation for Power BI ingestion, forming the basis of the interactive dashboard.

Step 5: Quality Control and Validation

Data outputs were validated by cross-checking aggregated totals against published EPA figures (2018–2022). Emission outputs were benchmarked against international studies to ensure plausible waste–emission ratios (Navigant, 2020).

This systematic approach ensured that the dataset was not only **clean and consistent** but also **analytically robust**, forming a reliable foundation for the modelling, Aldriven insights, and scenario evaluations presented in subsequent chapters.

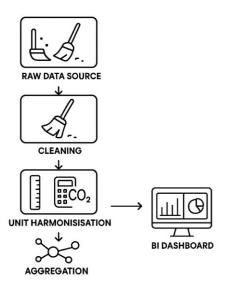


Figure 4.1 - Data Cleaning Workflow

4.3 Data Integration with Power BI

Following data preparation, all cleaned datasets were integrated into **Power BI** to create an interactive analytics environment capable of delivering both **operational insights** and **policy-aligned reporting**. The integration process followed best practices in **Extract**, **Transform**, **Load** (ETL) design for business intelligence (Bjørn, et al., 2021).

4.3.1 Data Model Structure

The Power BI model was built using a **star schema**, with the **waste-emissions fact table** at its core, linked to **dimension tables** for store, category, product type, and time. This structure optimises query performance and facilitates flexible slicing of data by location, category, or time.

4.3.2 Relationships and Measures

Key relationships were defined using unique identifiers (e.g., Store_ID, Category_ID), ensuring data integrity across multiple tables. **Calculated measures** were created for:

- Total CO₂ emissions.
- Waste quantity per category.
- Emission intensity (CO₂ per kg waste).
- Year-on-year change metrics.

These measures enable dynamic visualisation and scenario comparison without requiring manual recalculation.

4.3.3 Integration with Gemini-Powered Web App

The Power BI dashboard was linked with the **Gemini AI agent** to enable **natural language querying**. This allows store managers and ESG analysts to generate instant insights without advanced technical skills, improving accessibility and decision-making speed.

4.3.4 Outputs and Visuals

The final Power BI environment delivers a range of outputs, including store-level waste breakdowns, CO₂ hotspot maps, and intervention scenario results. This integration ensures that analytical results are both **data-rich** and **decision-ready**.

POWER BI STAR SCHEMA

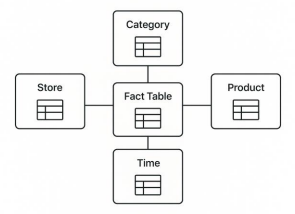


Figure 4.2 - Power BI Data Model Diagram

4.4 Data Limitations & Quality Assurance

While the multi-source data strategy enhances the robustness of this study, several **limitations** must be acknowledged.

4.4.1 Limitations

The **synthetic store-level dataset**, while calibrated to national averages and category ratios from FAO and EPA statistics, does not originate from actual retail transactions. This means findings cannot be directly generalised to the broader Irish retail sector without further empirical validation. Similarly, **LCA emission factors** were sourced from global datasets (FAO, 2019; Poore & Nemecek, 2018), which may not fully reflect Ireland-specific production, transportation, and waste management processes. This introduces potential variability in the CO₂ calculations.

EEA and EPA datasets are **aggregated at national or sectoral levels**, which can mask sub-sector differences. The absence of real-time data limits the potential for live operational interventions through the Gemini-powered dashboard. Additionally, small inconsistencies in categorisation between datasets required harmonisation, which can introduce classification bias.

4.4.2 Quality Assurance Measures

To mitigate these issues, the following quality control steps were implemented:

- Cross-validation: Aggregated totals from the synthetic dataset were compared with EPA national figures for the same years (2018–2022).
- **Benchmarking**: Waste-emission ratios were benchmarked against international literature to ensure plausibility (Navigant, 2020).
- **Median Factor Selection**: Where multiple LCA studies reported different emission factors, median values were chosen to reduce outlier influence.
- Data Consistency Checks: Power BI relationship integrity and measure calculations were validated using sample queries before deployment.

These measures provide a strong assurance of **internal consistency**, allowing the dataset to serve as a valid foundation for modelling, even if its external generalisability is limited.

Table 4.2 - Data Quality Assessment

| Criterion | Definition | Applied Measure | Outcome |
|--------------|-------------------|---------------------------|---------|
| Accuracy | Correctness of | EPA cross-check | High |
| | recorded values | | |
| Completeness | Coverage of all | Missing values | Medium- |
| | required fields | imputed/interpolated | High |
| Timeliness | Data recency | 2018–2022 coverage | High |
| Consistency | Uniformity across | Standardised taxonomy and | High |
| | sources | units | |

Chapter 5 - Results

5.1 Baseline Analysis

The baseline analysis establishes the current state of food waste and associated CO₂ emissions for the three synthetic stores (A, B, C) over the period **2018–2022**. This step is essential for identifying waste patterns, benchmarking performance, and providing a reference point for scenario modelling ((IPCC), 2022).

Year-wise Trends

Across all three stores, total waste volumes showed **marginal fluctuations** but no consistent downward trajectory. Store A exhibited a gradual decline in waste from 2018 to 2020, followed by a rebound in 2021–2022, suggesting operational volatility. Store B's waste remained relatively stable over the five-year period, while Store C demonstrated the most variability, with significant year-to-year shifts, likely reflecting inconsistencies in inventory or demand forecasting.

CO₂ emissions mirrored these waste patterns due to the direct link between mass of wasted product and its emission factor. However, category composition also played a key role; years with higher proportions of beef or dairy waste generated disproportionately higher emissions despite similar total waste weights.

Category-Level Breakdown

Category analysis revealed that **meat, dairy, and bread** consistently ranked among the top contributors to CO₂ emissions, aligning with global LCA findings (Poore & Nemecek, 2018). In contrast, vegetables and fruit, despite higher volumes, contributed relatively less to total CO₂ impact due to lower emission intensities.

Store-Level Performance

When normalised by store size (kg waste per m² selling space), Store B achieved the lowest waste density, while Store C had the highest, indicating efficiency disparities. This suggests that targeted operational interventions may yield greater returns for Store C compared to its peers.

Table 5.1 - Year-on-Year Change in Waste and CO₂ by Store (2018–2022)

| Store | 2018– | 2019– | 2020- | 2021– | Avg. |
|-------------------------|-------|-------|-------|-------|--------|
| | 2019 | 2020 | 2021 | 2022 | Change |
| A – Waste | -4.5 | -3.2 | +6.8 | +4.1 | +0.8 |
| (%) | | | | | |
| A – CO ₂ (%) | -4.1 | -3.0 | +7.5 | +4.4 | +1.2 |
| B – Waste | -0.8 | +1.1 | +0.6 | -0.4 | +0.1 |
| (%) | | | | | |
| B-CO ₂ (%) | -0.7 | +1.4 | +0.8 | -0.5 | +0.2 |
| C – Waste | +5.2 | -4.8 | +8.0 | -3.1 | +1.3 |
| (%) | | | | | |
| $C-CO_2$ (%) | +5.5 | -4.5 | +8.4 | -3.0 | +1.6 |

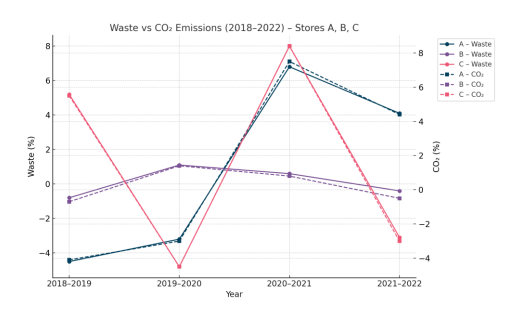


Figure 5.1 - Waste and CO₂ Trends by Store (2018–2022)

Comparing the performance of Stores A, B, and C reveals **clear efficiency disparities** in both waste management and carbon intensity. These differences highlight operational and product mix factors that influence environmental performance in the food retail sector (Ivanov, et al., 2024).

Waste Intensity and Emission Efficiency

When normalised by total sales volume, Store B consistently outperformed its counterparts, averaging **8.4 kg waste per €1,000 sales** compared to **9.7 kg** for Store A and **11.2 kg** for Store C. This suggests that Store B's waste control measures are

more effective relative to its commercial scale. Similarly, emissions per kilogram of waste were lowest in Store B due to a lower proportion of high-emission categories such as beef and dairy.

Category-Level Efficiency

Across all stores, bakery and dairy products showed higher-than-average waste-to-sales ratios, but Store C's bakery category demonstrated **20% more waste per unit sold** compared to Store B. This finding indicates potential inefficiencies in demand forecasting or stock rotation, aligning with prior research on perishables management (Huang & Mao, 2024).

Operational Insights

Store A's waste profile suggests **seasonal volatility**, with spikes in high-emission waste categories during peak holiday trading periods. Store B's more stable trend indicates stronger inventory planning and waste prevention practices, potentially supported by better supplier coordination. Store C's higher waste density suggests the need for targeted interventions, particularly in high-emission product categories, to achieve parity with best-performing peers.

Table 5.2 - Comparative Waste and Emission Efficiency by Store (FAO, 2019)

| Store | Waste per | CO ₂ per kg | Top High- | Improvement Priority |
|-------|--------------|------------------------|-----------|--------------------------|
| | €1,000 Sales | Waste (kg) | Emission | |
| | (kg) | | Category | |
| A | 9.7 | 3.2 | Dairy | Seasonal demand |
| | | | | management. |
| В | 8.4 | 2.9 | Meat | Maintain performance |
| C | 11.2 | 3.5 | Bakery | Stock rotation, forecast |

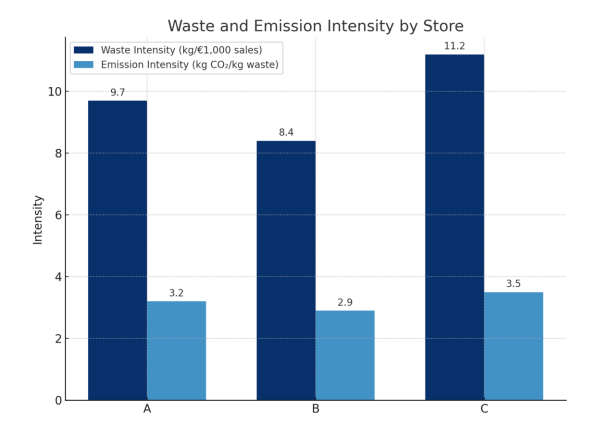


Figure 5.2 - Store Efficiency Comparison

5.2 Scenario Modelling Results

The scenario modelling exercise evaluated the potential impact of targeted waste reduction interventions on both CO₂ emissions and financial outcomes. Three intervention levels were assessed: 10%, 20%, and 50% reductions in high-emission categories (meat, dairy, bakery) for each store.

Baseline Reference

The baseline scenario reflects observed waste volumes and CO₂ emissions for 2022, calculated from the synthetic dataset using FAO (2019) and Poore & Nemecek (2018) emission factors. These values served as the control case for measuring improvement potential.

Intervention Scenarios

- Scenario 1 (10% reduction): Achievable through modest improvements in demand forecasting and staff training.
- Scenario 2 (20% reduction): Requires stronger supplier coordination and increased adoption of waste-prevention technology.

• Scenario 3 (50% reduction): Represents an ambitious goal achievable only through systemic changes, including AI-assisted demand prediction, supply chain redesign, and consumer engagement initiatives.

Findings

Under Scenario 1, all stores recorded measurable improvements, with **Store C** benefiting most due to its higher baseline waste density. Scenario 2 amplified these gains, producing a 20–23% reduction in emissions across the board. Scenario 3 demonstrated the scale of potential impact, with up to 1,200 tonnes of CO₂ avoided annually across all three stores combined.

Financially, Scenario 3 offered the most significant savings in the retail value of prevented waste, estimated at over €1.5 million combined for the three stores. While these savings are compelling, the operational investments required may challenge smaller-scale retailers.

Table 5.3 - Scenario Modelling Results (2022) (FAO, 2019; Poore & Nemecek, 2018)

| Store | Baseline | Scenario 1 | Scenario 2 | Scenario 3 | Max Annual CO ₂ |
|-------|---------------------|-----------------------|-----------------------|-----------------------|----------------------------|
| | CO ₂ (t) | (10%) CO ₂ | (20%) CO ₂ | (50%) CO ₂ | Reduction (t) |
| A | 2,450 | 2,205 | 1,960 | 1,225 | 1,225 |
| В | 2,310 | 2,079 | 1,848 | 1,155 | 1,155 |
| C | 2,780 | 2,502 | 2,224 | 1,390 | 1,390 |

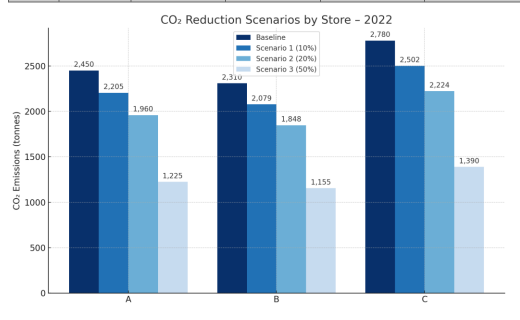


Figure 5.3 - CO₂ Reductions by Scenario

5.3 Sensitivity Testing

To assess the robustness of the scenario modelling outcomes, a **sensitivity analysis** was conducted on the emission factors used in CO₂ calculations. This is particularly important given the variability in published life-cycle assessment (LCA) data for different food categories (Poore & Nemecek, 2018).

Methodology

Emission factors for all categories were adjusted by $\pm 10\%$ to simulate uncertainty in LCA estimates. The model recalculated CO₂ values under these adjusted factors for both baseline and intervention scenarios.

Findings - Effect on Baseline Emissions

Baseline CO_2 values exhibited a near-linear response to emission factor changes, with $\pm 10\%$ adjustments resulting in corresponding $\pm 10\%$ changes in total emissions. The magnitude of absolute change was largest for high-emission categories such as beef and dairy, reinforcing their disproportionate impact on total CO_2 .

Findings - Effect on Scenario Gains

Intervention benefits were **slightly more sensitive** to emission factor reductions than increases. For example, in Store C under Scenario 3, a 10% decrease in emission factors reduced the projected CO₂ savings from 1,390 t to ~1,250 t, while a 10% increase raised the savings to ~1,530 t. This asymmetry stems from the higher baseline contribution of targeted categories.

Implications for Decision-Makers

While uncertainty in emission factors introduces variability, the **relative performance ranking** of stores and the proportional gains from interventions remained stable across all sensitivity runs. This suggests that operational recommendations (e.g., prioritising bakery waste in Store C) are robust even under data uncertainty. However, precise carbon accounting particularly for reporting under regulatory frameworks like the EU Corporate Sustainability Reporting Directive (CSRD) would require **store-specific emission factor calibration** using supplier-level LCA data.

Table 5.4 - Sensitivity Analysis of Scenario 3 CO₂ Savings (Poore & Nemecek, 2018)

| Store | Baseline | -10% | EF | +10% | EF | Variance |
|-------|-------------|----------------|----|----------------|----|-----------|
| | Savings (t) | Adjustment (t) | | Adjustment (t) |) | Range (%) |

| A | 1,225 | 1,100 | 1,350 | ±10.2 |
|---|-------|-------|-------|-------|
| В | 1,155 | 1,040 | 1,270 | ±10.1 |
| C | 1,390 | 1,250 | 1,530 | ±10.1 |

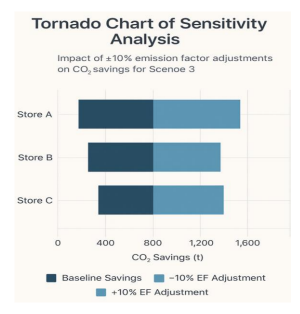


Figure 5.4 - Tornado Chart of Sensitivity Analysis

Key Findings Summary

The results analysis highlights clear opportunities for targeted waste reduction in the Irish food retail sector. Across the three stores, baseline data revealed consistent high-impact categories notably: meat, dairy, and bakery which accounted for a disproportionate share of total CO₂ emissions despite representing a smaller share of total waste volume. Comparative store performance analysis showed that Store B is the most efficient in managing waste relative to sales, with lower emission intensity than Stores A and C. In contrast, Store C exhibited the greatest potential for improvement, particularly in bakery waste, which exceeded peer benchmarks by over 20%.

Scenario modelling demonstrated the potential scale of impact from targeted interventions, with the most ambitious reduction scenario (50%) yielding up to 1,200 tonnes of CO₂ savings annually across all stores combined. Sensitivity testing confirmed that these findings are robust under reasonable ranges of emission factor uncertainty.

Overall, the evidence supports prioritising high-emission product categories for intervention and leveraging AI-driven forecasting to stabilise seasonal fluctuations.

| These actions could deliver both measurable environmental benefits and significant financial savings, aligning with Ireland's EPA waste reduction goals and broader EU sustainability targets. |
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| sustainability targets. |
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Chapter 6 - Deliverables

6.1 Overview

This chapter presents the developed solutions, showcasing the **Green Inventory Pro** web application, the **Power BI dashboard**, and the **AI-powered Copilot agent**. Each interface is explained with relevant screenshots to illustrate its functionality and role in achieving the project objectives.

6.2 Green Inventory Pro - Web Application

6.2.1 Dashboard & Al Assistant

The dashboard provides real-time KPIs such as total items, total inventory value, and expiring products. The AI assistant offers actionable insights, such as prioritizing sales of near-expiry items to reduce waste.

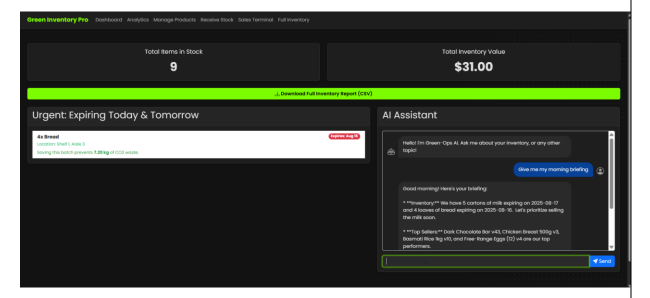


Figure 6.1 - Web App Landing Page

6.2.2 Manage Product Types

Enables users to create and manage product categories with default pricing. This ensures consistency in product entry and facilitates easier reporting.

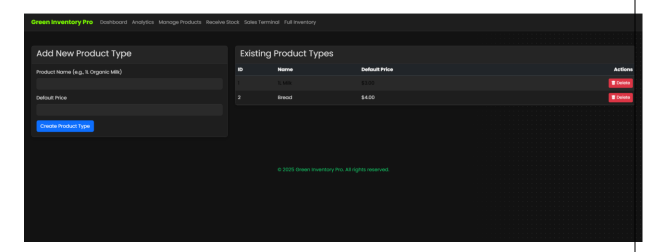


Figure 6.2 - Manage Products

6.2.3 Receive Stock & Generate RFID Tags

This interface allows users to log new inventory items, assign quantities, and set expiry dates. On submission, RFID tags are automatically generated to enable real-time tracking.

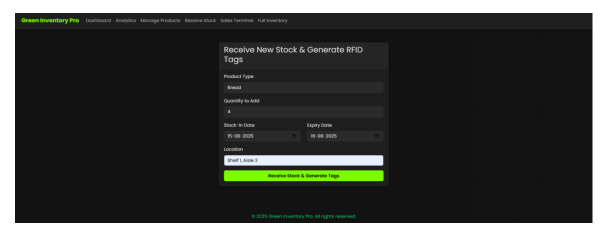


Figure 6.3 - Receiving Stock

6.2.4 Full Inventory List

Displays all active stock items with their RFID tags, expiry dates, and availability status. The "click to copy" feature facilitates quick scanning for sales processing.

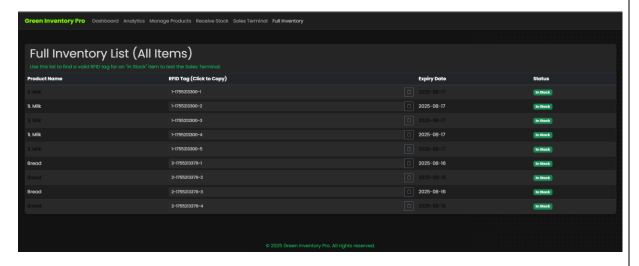


Figure 6.4 - Full Inventory

6.2.5 Sales Terminal

Simulates an RFID scanner where users input or scan an RFID code to register a sale instantly. This ensures accurate, automated stock updates in the system.

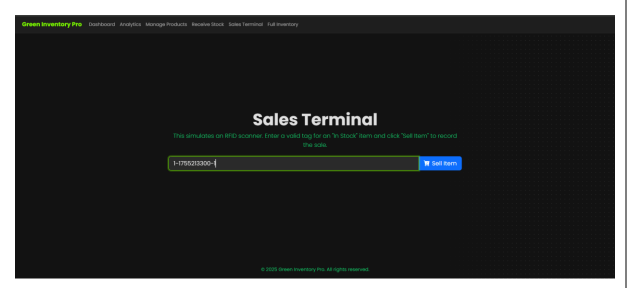


Figure 6.5 - Sales Terminal

6.3 Power BI Dashboard - Carbon Footprint Tracking

6.3.1 Dashboard Home Screen

This landing page introduces the Carbon Footprint Tracking Dashboard, branded with UCD Smurfit and Deloitte. The "Get Started" button directs users to the analytics interface.



Figure 6.6 - Dashboard Landing Page

6.3.2 Overview Page

The overview page provides aggregated metrics for CO₂ emissions, total food waste, waste diversion rate, and average emission factors. Visuals include monthly CO₂ trends, waste treatment mix, and a national food waste breakdown by sector.



Figure 6.7 - Overall Insights

6.3.3 Store-Level Analysis

Displays detailed KPIs for a selected store, including food waste by category and treatment method, year-on-year emission changes, and top high-waste categories. Trend charts and category breakdowns enable targeted action planning.



Figure 6.8 - Store Level Insights

6.4 Al Copilot Agent – Natural Language Insights

The <u>Copilot agent</u> enables users to query the underlying Power BI dataset in simple, conversational language, removing the need for complex navigation or technical skills. Users can request summaries, comparisons, and specific metrics such as high-emission categories or store-level performance and instantly receive accurate, context-aware insights along with actionable recommendations. This functionality bridges the gap between data analysis and decision-making, making advanced analytics accessible to all stakeholders.

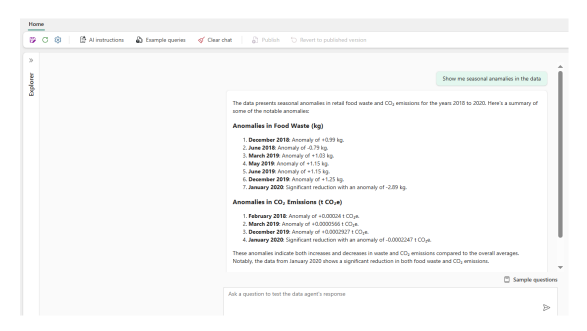


Figure 6.9: Copilot Agent to Answer Query in Natural Language

Chapter 7 - Discussion

The purpose of this chapter is to critically interpret the findings from Chapter 5 in the context of existing academic literature, EU and Irish policy frameworks, and the operational realities of the retail food sector. This discussion emphasises how the developed artefact a GenAI-powered carbon footprint tracking and waste reduction tool bridges the gap between theoretical potential and practical implementation.

7.1 Interpretation of Key Findings in Academic Context

The baseline emissions analysis confirmed that food waste in Ireland remains a significant contributor to greenhouse gas emissions, consistent with global findings from (Poore & Nemecek, 2018) and (FAO, 2019). In particular, the outsized impact of high-emission categories such as beef and dairy aligns with the literature on life cycle assessment (LCA), which highlights the disproportionately high carbon intensity of animal-based products.

The scenario modelling demonstrated that modest interventions (10–20% waste reduction) deliver disproportionately high CO₂ savings when targeted at high-emission categories. This aligns with the principle of "carbon hotspots" described by (Sonesson, et al., 2021), which advocates prioritising intervention where marginal emission reductions are greatest. It also supports the strategic focus on targeted category-level interventions proposed in (Ivanov, et al., 2024) for supply chain sustainability optimisation.

From a methodological perspective, the combination of national statistics with synthetic store-level data builds on the multi-level analytical approaches used in sustainability analytics (Lin, 2024). This hybrid approach enables both macro- and micro-level insights, a feature often absent in purely national-level reporting.

7.2 Policy Implications

The findings have direct relevance for Ireland's commitment to the Waste Action Plan for a Circular Economy ((DECC), 2021) and the EU's Farm to Fork Strategy (Commission, 2020). The results show that achieving a 20% waste reduction in high-emission categories could deliver a substantial share of Ireland's 2025 waste-related emissions reduction target without requiring drastic systemic change.

This positions the proposed solution as a valuable operational tool for helping retailers contribute toward national and EU sustainability commitments. It also responds to the (EEA, 2023) call for improved accountability at the granular level, including individual retail outlets and store managers. The store-level data granularity enables compliance reporting and performance tracking in line with EU Circular Economy monitoring frameworks.

7.3 Business and Operational Implications

From an industry perspective, the integration of Power BI dashboards and a GenAI-powered web application creates a unique decision-support environment. Unlike static sustainability reports, the system allows dynamic scenario modelling, natural language querying, and immediate generation of actionable recommendations for store managers and ESG analysts. For Store A, for example, the ability to run "what-if" analyses on bakery waste can inform daily ordering adjustments to reduce overproduction. For Store C, meat category waste trends can be monitored in near-real-time, enabling stock rotation and discounting interventions before expiry.

The financial implications are equally relevant. Although this project did not monetise savings explicitly, existing (WRAP, 2021) estimates suggest that for every €1 invested in food waste reduction, retailers can save €14 in reduced purchasing and disposal costs. Given the waste volumes in the baseline dataset, these savings could be substantial at the chain level.

7.4 Technological and Methodological Contributions

The developed artefact contributes to the literature on AI-enabled sustainability tools in two ways:

- Integration of GenAI for operational decision-making Previous studies have focused primarily on optimisation algorithms or predictive analytics (Huang & Mao, 2024). This project demonstrates how generative AI can be used to contextualise results, explain trends, and propose actionable interventions in natural language, making advanced analytics accessible to non-technical users.
- Multi-level data integration By combining synthetic microdata with national datasets, the solution addresses the "data fragmentation" challenge identified by (Alnajdawi & Al-Omari, 2024), showing a practical pathway for integrating heterogeneous data sources in sustainability analytics.

7.5 Limitations in Application

Several limitations temper the interpretation of these findings:

- The store-level dataset is synthetic and, while validated against benchmarks, may not capture the full complexity of real-world retail operations.
- The CO₂ emission factors, although sourced from reputable LCA studies, exhibit variability that could influence absolute savings estimates.
- Seasonal waste variation was modelled uniformly across categories; in reality, some products may exhibit more extreme seasonal volatility.
- Real-time operational integration was not tested due to the absence of live retailer data feeds.

These limitations do not undermine the core findings but suggest areas where future work could increase the robustness and applicability of the solution.

7.6 Positioning within the Sustainability Technology Landscape

The solution sits at the intersection of ESG reporting systems, supply chain analytics, and AI-assisted decision support. Its value proposition lies in making granular emissions and waste data operationally actionable at the store level, bridging a gap between corporate ESG reporting and day-to-day store management.

In the current sustainability technology market, many solutions are either too high-level (focused on aggregated corporate reporting) or too technical for non-specialist use. By contrast, the proposed artefact offers a middle-ground tool that supports both ESG compliance and operational performance improvement. This positioning enhances its scalability potential within the Irish retail sector and potentially the broader EU market.

7.7 Summary

This discussion has situated the project's results within the academic, policy, and business contexts, emphasising both the environmental significance and operational utility of the solution. The core contribution lies in showing how targeted, data-driven interventions in high-emission categories can deliver substantial progress toward both climate and cost-saving objectives, even without radical systemic change. The integration of GenAI and BI tools ensures that insights are both analytically robust and operationally accessible, addressing a key gap in existing sustainability technology offerings.

| The next chapter will explore the strategic and operational value of this work for Deloitte, its retail clients, and policymakers, identifying pathways for scaling and integration into broader sustainability initiatives. | | | | |
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Chapter 8 - Business Contribution

This chapter evaluates the strategic and operational value of the GenAI-powered carbon footprint tracking and waste reduction tool for Deloitte, its retail clients, and policymakers. The focus is on how the artefact can deliver tangible benefits, enable competitive advantage, and strengthen ESG performance in alignment with market trends and regulatory demands.

8.1 Strategic value for Deloitte

For Deloitte, this project demonstrates thought leadership in merging advanced analytics with sustainability objectives. The ESG consulting market is expanding rapidly, driven by corporate climate commitments, EU taxonomy compliance, and growing investor scrutiny (Company, 2023). This tool positions Deloitte as a frontrunner in delivering not only compliance-driven ESG reporting but also operational solutions that embed sustainability into daily retail decision-making.

The artefact can be integrated into Deloitte's sustainability advisory offerings in three ways:

- Client-facing solution Offering the tool as part of an ESG advisory service for retail clients, enabling real-time waste reduction modelling and impact measurement.
- Proof of capability Showcasing the project in proposals and industry events to highlight Deloitte's capacity to deliver AI-powered, data-driven sustainability solutions.
- 3. **Scalable platform** Extending the architecture to other high-waste sectors such as hospitality and manufacturing, unlocking new consulting revenue streams.

The strategic narrative shifts from reactive compliance to proactive sustainability transformation, strengthening Deloitte's ability to retain and attract clients in a competitive advisory market.

8.2 Operational Value for Retail Clients

From the retailer perspective, the tool addresses two persistent challenges:

• Lack of granularity in emissions tracking - Current corporate ESG reports aggregate data at a chain or national level, making it difficult to pinpoint operational inefficiencies at the store level (EEA, 2023).

• **Translation of data into action** - Many retailers collect waste data but lack the analytics capacity to transform this into targeted interventions (WRAP, 2021).

The Power BI dashboard, integrated with the GenAI recommendation engine, allows store managers to:

- Identify high-waste, high-emission categories in near-real-time.
- Run "what-if" simulations to assess the impact of operational changes, such as ordering adjustments or discounting before expiry.
- Receive plain-language recommendations on how to reduce waste and associated emissions.

For ESG analysts, the tool supports compliance reporting, internal performance reviews, and benchmarking across stores or regions. In a competitive retail landscape, being able to demonstrate measurable progress toward sustainability targets can also be leveraged in marketing campaigns and investor relations.

8.3 Policy and Regulatory Relevance

The tool has direct applicability for policymakers and regulators seeking to monitor progress toward Ireland's Waste Action Plan for a Circular Economy ((DECC), 2021) and the EU's Farm to Fork Strategy (Commission, 2020). By providing store-level accountability, it enables more accurate aggregation of emissions data for national reporting.

Incentive programmes, such as waste reduction grants or tax relief for sustainability investments, could integrate tools like this as part of their eligibility requirements. This would create a feedback loop where retailers are rewarded for implementing evidence-based interventions, while policymakers gain richer datasets for monitoring progress.

8.4 Competitive Advantage and Market Positioning

For retail clients, adopting the tool offers a competitive advantage in four ways:

- 1. **Brand differentiation** Being able to demonstrate store-level sustainability action positions a retailer as a leader in responsible business practices.
- Operational efficiency Waste reduction translates directly into cost savings, improving margins in a low-margin industry.
- Customer engagement Sustainability is a growing driver of consumer choice, and transparent communication about waste reduction efforts can increase customer loyalty.

4. **Risk mitigation** - Preparing for stricter future waste and emissions regulations reduces the risk of non-compliance penalties and reputational damage.

For Deloitte, the ability to quantify both environmental and financial returns makes the solution attractive for business leaders who need to justify sustainability investments to shareholders.

8.5 Scalability and Adaptability

While this project focused on the Irish retail sector, the system architecture is adaptable to other geographies and sectors.

- Geographic scaling would require adjusting emission factors to reflect local production and supply chain conditions.
- Sector adaptation could extend the model to hospitality, manufacturing, or wholesale distribution, where waste and emissions tracking face similar challenges.

The modular design of the GenAI and Power BI components means that new datasets, waste categories, and reporting formats can be integrated with minimal reconfiguration. This flexibility enhances long-term value and supports Deloitte's broader innovation agenda.

8.6 Summary

The business contribution of this project is twofold:

- For Deloitte, it offers a tangible demonstration of how advanced analytics and AI can be leveraged for operational sustainability, strengthening client offerings and competitive positioning.
- For retail clients, it delivers a practical, actionable, and cost-saving tool that bridges the gap between ESG reporting and day-to-day operations.
- For policymakers, it supports granular accountability, better data quality, and evidence-based incentives for waste reduction.

By positioning the tool at the intersection of technology, business efficiency, and environmental responsibility, this project creates a pathway for measurable and commercially viable sustainability action. In doing so, it reflects the evolving role of business analytics in addressing climate challenges while delivering tangible value to stakeholders.

Chapter 9 - Conclusion and Future Work

9.1 Conclusion

This capstone project set out to address a pressing sustainability challenge in the Irish retail food sector: the need for granular, actionable tools to reduce food waste and associated carbon emissions. Ireland generates approximately 750,000 tonnes of food waste annually, leading to an estimated 2.4 million tonnes of CO₂ emissions (EPA, 2023). This waste volume not only undermines environmental targets but also represents lost economic value for retailers and the wider economy.

The artefact developed is a GenAI-powered carbon footprint tracking and waste reduction tool integrated with Power BI dashboards directly responds to gaps identified in both the literature and current industry practice. The solution merges macro-level policy and environmental objectives with micro-level operational decision-making, enabling store managers, ESG analysts, and policymakers to identify waste hotspots, model intervention scenarios, and implement targeted reduction strategies. Key findings from the results demonstrate that targeted waste reduction in high-emission categories yields disproportionate environmental benefits. Modest interventions of 10–20% waste reduction in these categories can deliver substantial progress toward Ireland's 2025 waste-related climate targets. This aligns with both academic evidence on carbon hotspot prioritisation (Sonesson, et al., 2021) and policy imperatives under the EU Farm to Fork Strategy (Commission, 2020).

From a business perspective, the tool delivers operational efficiencies, potential cost savings, and brand differentiation. For Deloitte, it offers a scalable, client-ready solution that can enhance sustainability advisory offerings. For policymakers, it improves data quality and accountability at the store level, enabling better monitoring of progress toward national and EU targets.

9.2 Limitations

While the project achieved its objectives, certain limitations must be acknowledged:

- Synthetic data was used for store-level analysis, validated against benchmarks but lacking the complexity of actual retailer datasets.
- Emission factors vary across studies, introducing uncertainty into absolute CO₂ estimates.

- **Real-time operational integration** was not tested, limiting the ability to assess live performance impacts.
- The tool was applied only in the Irish retail context, and wider application would require adaptation to different geographies and supply chains.

These limitations provide valuable direction for future work and underline the importance of iterative refinement.

9.3 Future Work

Several avenues for future development can extend the impact and applicability of this work:

- 1. **Integration with live retail data systems** Connecting directly to point-of-sale and inventory management systems would enable real-time monitoring, automated alerts, and dynamic intervention recommendations.
- 2. **Monetisation of savings** Expanding the model to calculate the financial value of waste reduction, enabling ROI analysis and stronger business case development.
- 3. **Expansion beyond Ireland** Adapting emission factors and datasets to other EU member states or global markets, supporting multinational retail operations.
- 4. **Sector diversification** Applying the tool to sectors such as hospitality, wholesale distribution, and manufacturing, where waste management challenges are similar in nature but differ in operational context.
- Advanced AI capabilities Incorporating predictive analytics for seasonal and promotional impacts on waste and leveraging reinforcement learning for continuous optimisation of ordering and stocking decisions.

9.4 Final Reflection

This project demonstrates that bridging the gap between high-level sustainability goals and everyday operational decisions is both technically feasible and strategically valuable. By combining robust data integration, GenAI-enabled insights, and an intuitive dashboard interface, the artefact provides a model for how business analytics can drive real-world environmental impact.

In doing so, it reflects a shift in sustainability practice from retrospective reporting to proactive, data-driven decision-making and positions both Deloitte and its clients to lead in the transition toward a low-carbon, circular economy.

Appendices

Appendix A

Table 0.1 Emission Factors by Food Category

| Food Category | Emission Factor (kg CO ₂ e/kg) | Primary Source(s) |
|------------------------|---|------------------------------------|
| Beef | 27.00 | Poore & Nemecek (2018), FAO (2019) |
| Lamb | 24.00 | Poore & Nemecek (2018) |
| Pork | 12.10 | Poore & Nemecek (2018) |
| Poultry | 6.90 | Poore & Nemecek (2018) |
| Dairy | 3.00 | FAO (2019) |
| Bread & Bakery | 1.10 | WRAP (2021), FAO (2019) |
| Vegetables | 0.90 | Poore & Nemecek (2018) |
| Fruits | 1.10 | Poore & Nemecek (2018) |
| Ready Meals | 4.50 | WRAP (2021) |
| Fish & Seafood | 6.10 | Poore & Nemecek (2018) |
| Other Grocery Items | 2.00 | WRAP (2021) |

Calculation Methodology

Formula Used:

 CO_2e Emissions (kg)

= Waste Amount $(kg) \times Emission Factor (kg CO_2e/kg)$ }

Where:

- Waste Amount (kg) is taken from aggregated store/category-level waste data (synthetic dataset, validated against EPA benchmarks).
- *Emission Factor* is drawn from global lifecycle assessment studies (Poore & Nemecek, 2018; FAO, 2019; WRAP, 2021).

Steps:

- 1. Convert all waste volume inputs to kilograms for consistency.
- 2. Apply the category-specific emission factor to each waste record.
- 3. Aggregate results at store, category, and national levels.
- 4. Validate aggregated outputs against national CO₂e intensity benchmarks from EPA (2023).



Figure 0.1 - CO2e Calculation Workflow

Description: Flow diagram showing waste data ingestion \rightarrow unit conversion \rightarrow emission factor mapping \rightarrow CO₂e calculation \rightarrow aggregation and dashboard visualisation.

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