CHAPTER 8

PRODUCTIVITY IN THE IRISH ROAD FREIGHT INDUSTRY

CIARÁN AYLWARD AND RONNIE O’TOOLE

ABSTRACT

This chapter reports the results of a study into productivity in the Irish road freight industry. The results indicate that productivity in the industry, measured as tonne-kilometres per employee, increased by 22 per cent between 1995 and 2003. Increases in the average size and capacity of goods vehicles accounted for 14 per cent of that increase, with improvements in capital efficiency accounting for the remaining eight per cent. In other words, there were more large goods vehicles on the road in 2003 that were being utilised more efficiently than there were in 1995.

1 The views expressed are solely those of the authors and do not necessarily reflect the views of Forfás
8.1 Introduction

The purpose of this chapter is to provide an assessment of the productivity performance of the Irish road freight industry and the factors that influenced this performance. Our definition of the Irish road freight sector is based on the parameters outlined in the Central Statistics Office’s Road Freight Transport Survey. Broadly, the Irish road freight industry includes all firms that are mainly engaged in the transportation of freight by road, and firms engaged in renting vehicles with drivers for road freight transport.

We estimate that productivity in the industry, measured in tonne-km per employee, increased by 22 per cent between 1995 and 2003. Tonne-kilometres (tonne-km) is the recognised measurement of output for the road freight industry, and is calculated by multiplying the number of tonnes carried by a vehicle by the number of kilometres travelled.

Measuring the productivity performance or the efficiency of sectors that are predominately domestically traded has become increasingly important in Ireland. Since these sectors are only open to limited international competition, the services on offer can often be over priced, of poor quality and hinder the overall competitiveness of our economy. Productivity growth in the road freight sector can aid the Irish economy in three primary ways:

1. Productivity growth can help by ensuring the cost of transporting goods for industry via road freight remains competitive;
2. Productivity growth can improve the quality and speed of service being delivered;
3. Productivity growth has the potential to reduce the number of vehicles on our roads, which can in turn, lessen the welfare and monetary costs associated with traffic congestion.

Section 8.2 of this chapter presents an outline of the key characteristics of the sector and its importance to the Irish economy. Section 8.3 describes the choice of measure of productivity used in this study, while Section 8.4 decomposes the estimate of productivity into the roles played by improvements in carrying capacity and capital efficiency. Section 8.5 outlines some additional underlying factors that have influenced the industry’s productivity performance, while Section 8.6 concludes.

8.2 The Irish Road Freight Industry

Some key characteristics of the road freight sector are as follows:

- The road freight industry is an important element in Ireland’s economic growth and employment. With less than three per cent of freight transported by rail in 2003, the great majority of all freight is transported by road.
- Between 1995 and 2003, road freight output in terms of tonne-km trebled to almost 16 million while direct employment in the sector almost doubled from 7,784 to 15,658 employees.
- The rate of growth of road freight in Ireland, and across Europe, has generally been higher than the growth rate of the economy (Straw, 1999). This has been driven on the demand side by dispersion in retail and wholesale outlets, economic specialisation and external material sourcing, and logistics trends towards fewer warehouses. On the supply side, the cost of road freight services has fallen.
The road freight industry in Ireland is characterised by a large number of small companies. There are about 5,000 licensed haulage operators in Ireland. Evidence would suggest that about 55 per cent of all operations are one vehicle firms with just four per cent of all operations having ten or more vehicles (Laoide-Kemp and O’Keefe, 2003).

There are two broad categories of regulations that affect the road freight industry; regulations on traffic and vehicles (i.e. regulations on the carriage of hazardous substances) and regulations on the operation of the market (i.e. regulations on price and market access). Regulations on the operation of the market were largely removed in most OECD countries, including Ireland, by the early 1990s. There are still a significant number of regulations governing vehicle operation.

The industry is fiercely competitive, and profit margins are low. Road freight operators are deemed to be price takers rather than price makers.

The internationalisation of the road freight transport industry varies widely across countries, though is relatively small in geographically peripheral nations such as an island like Ireland. International journeys accounted for 23 per cent of the total tonne-km of Irish registered vehicles in 2003.

The industry is divided into the activities of ‘hire or reward’ vehicles (i.e. dedicated haulage companies who are not the owners of the goods being transported) and ‘own account’ vehicles (i.e. firms who transport their own goods with their own vehicles). In 2003, vehicles used mainly for ‘hire or reward’ accounted for 46 per cent of all registered goods vehicles, but transported 73 per cent of the total output measured in tonne-km. Since 1995, there has been a decline in the percentage of goods being transported for agricultural purposes (i.e. foodstuffs, fertilisers and live animals); while there has been an increase in the percentage of goods being transported for manufacturing (i.e. chemical and metal products) and construction purposes (i.e. building materials and minerals).

8.3 Measure of Productivity

In this chapter, productivity is measured in tonne-km per employee per annum. Where it is difficult to find directly comparable measures of labour input (i.e. when comparing our performance relative to the UK), an alternative is used, namely tonne-km per vehicle per annum. Assuming that the ratio of hours worked to the number of vehicles does not differ greatly over time or between countries, these two measures should show very similar results.

Tonne-km per employee is a measure of actual output of the road freight industry, and is widely used for international comparisons of output and productivity in road freight. Its principal drawback is that it does not allow for the fact that transport companies might be adding value in other ways than merely moving more produce longer distances. For example, they might be providing more refrigerated trucks, which will protect produce from spoilage. In what follows, efforts are made to highlight such cases where improvements in quality may not be captured using tonne-km as a measure of productivity.

The most frequently used alternative measure of productivity in the road freight sector is value added per hour worked, which can roughly be calculated as the sum of wages and profits per hour worked. This measure has a significant drawback. In a relatively wealthy country such as Ireland where wages are quite high, the measured value added per worker will be high, simply because the average wage received by a worker in freight will be high. Measured value
added will be lower in a poorer country such as Russia, even if Russian freight workers have exactly the same efficiency as their Irish counterparts.

Attempts have been made to account for these differences through purchasing power parity adjustment, though these are generally recognised as being unsatisfactory for the analysis of specific industries.

8.4 Analysis of Productivity Changes, 1995–2003

Output from the industry measured in terms of tonne-km tripled between 1993 and 2003, while direct employment only doubled, indicating a strong rise in output per worker. We estimate that productivity in the Irish road freight sector increased by 22 per cent between 1995 and 2003.

The sources of productivity changes in the road freight industry can be divided into two effects, namely the Carrying Capacity Effect and the Capital Efficiency Effect. In terms of the Carrying Capacity Effect, if drivers operate bigger vehicles with larger carrying capacities this will have a positive influence on productivity, assuming the same average laden factor. Capital efficiency on the other hand is a measure of how intensively vehicles are being used. As such, the Capital Efficiency Effect is when there is an increase in the amount of goods transported given a fixed level of carrying capacity.

The Carrying Capacity Effect made the greatest contribution to productivity growth in Ireland over the 1995 – 2003 period (14 percentage points), though the Capital Efficiency Effect also made a significant contribution (eight percentage points). As such, Irish good vehicles now have larger carrying capacities and are being worked more intensively than they were 1995. Figure 8.1 illustrates the sources of productivity improvement, while Sections 8.4.1 and 8.4.2 analyse the sources behind the improvement in the Carrying Capacity Effect and the Capital Efficiency Effect respectively.
Despite this improvement, we also estimate that the productivity of the Irish road freight sector to be only 70 per cent of the UK level (measured as tonne-km per vehicle per annum). Irish goods vehicles have smaller carrying capacities, are emptier for longer, travel fewer kilometres and have lower average laden factors. The longer average journeys length in the UK can only account for a small share of this differential.

The sources of the increase in Ireland’s productivity improvements differ greatly from that observed in other European countries. A study by McKinsey Global Institute (MGI) on the causes of productivity improvements in the French and German road freight industries estimated that only 50 per cent of total productivity gains could be explained by the Carrying Capacity Effect (McKinsey, 2002). In Ireland, almost 65 per cent of the total improvements in productivity were explained by the Carrying Capacity Effect. The Capital Efficiency Effect played a much more important role in terms of increasing the productivity of the French and German freight industries than was the case in Ireland. This suggests that the French and German road freight industries have been able to extract efficiencies that the Irish road freight industry has not, and that there is still considerable room for improvement in Ireland.

8.4.1 The Carrying Capacity Effect

One way of improving the average size of load per driver is to increase the average vehicle size with larger carrying capacities. This is called the Carrying Capacity Effect. Our estimates indicate that the increase in carrying capacity accounted for most of the productivity gains in the sector. This section outlines how average vehicle size and carrying capacity increased between 1995 and 2003.
**Goods Vehicles by Weight Category**

In 1995, trucks in the two heaviest vehicle weight categories accounted for 21 per cent of registered goods vehicles and carried 65 per cent of total tonne-km. By 2003, the number of vehicles within these two weight categories had increased to 34 per cent of registered goods vehicles, and carried almost 73 per cent of total tonne-km.

**Goods Vehicles by Body Type**

A change in the type of truck body being used in the industry also reveals that there has been a shift towards the use of larger vehicles with larger carrying capacities. Vehicles in the ‘platform or sided’ and ‘box or van body’ categories, categories that would generally be classified as being relatively small in terms of weight and carrying capacity, transported 80 per cent of total tonne-km in 1995. In 2003, these two categories transported just 26 per cent of total tonne-km. In contrast, the percentage of tonne-km being transported by vehicles with larger capacities, for example ‘tipper trucks’ and ‘insulated or refrigerated box trucks’, increased significantly during the same time period.

**Figure 8.2:** Percentage of Tonne-km Transported by Body Type, 1995-2003

> Source: CSO, Road Freight Transport Survey, various editions.
8.4.2 Capital Efficiency Effect

We estimate that goods vehicles were used eight per cent more efficiently in 2003 than they were in 1995. There are a number of factors that led to this improvement in the Capital Efficiency Effect. Some factors had a positive impact, some made no impact, while others had a negative impact.

Positive Impact

*Average laden factor (+ 11%)*

Our calculations suggest that the increase in the average laden factor (i.e. weight carried) made the most telling contribution towards improving capital efficiency. We estimate that the average goods vehicle, holding vehicle size constant, carried 11 per cent more tonnage in 2003 than in 1995. This was despite a large increase in the average truck size – in other words, the larger trucks in Ireland in 2003 were even fuller (as a percentage of their total capacity) than were smaller trucks in 1995.

The most probable explanation for this is to be found in the increase in the scale and number of Irish manufacturers, and the increased volume of imports over the course of the period 1995 to 2003. Against this is the trend towards an economy based on high value goods which are more time sensitive and therefore where the lower transport costs brought about by a more efficient utilisation of trucking capacity would be of less importance. For example, the increased demand for just-in-time deliveries in manufacturing firms in Ireland would tend to reduce the average laden factor of the freight industry. The average laden factor of heavy goods vehicles in the UK, Denmark and the Netherlands have remained stable or declined over recent years, indicating that Ireland has bucked the trend in this regard.\(^8\)

*Journeys per week (+ 7%)*

An increase in the average number of journeys per week would indicate that goods vehicles are being used more intensively. We estimate that there has been a 7 per cent increase in the number journeys being made per week by the average Irish truck. The increase in the average laden factor in addition to this increase in the number of weekly journeys has resulted in there being more trucks in 2003 making more journeys carrying heavier weights than there were in 1995.

No Impact

*Average length of haul (0%)*

If a goods vehicle completes more long journeys per week, productivity measured in tonne-km would increase. While a potentially important factor, journey length is outside the control of the industry since it is influenced mainly by the geographic size and location of population centres and industry within a country.

The data suggests that the average length of haul has not increased in Ireland over the period 1995 to 2003. Data measuring the total vehicle-km travelled from a region of origin to region of destination (i.e. the total vehicle km travelled between the East and the South-West regions by goods vehicles), indicates that the length of haul has remained virtually unchanged between 1995 and 2003.\(^8\) In 1995, the number of journeys that started and finished within the same region was 52.7 per cent. In 2003 that figure was virtually identical at 52.5 per cent.
Examining tonnage carried (as opposed to tonne-km) from region of origin to region of
destination can provide us with some additional insights on how the movements of the freight
fleet can influence productivity. The data indicates that on average approximately 78 per cent
of total tonnes hauled started and finished within the same region. These figures have remained
virtually unchanged between 1995 and 2003. This would suggest that the majority of tonnes
carried in Ireland are generally transported relatively short distances, and that those vehicles
that are travelling longer distances are generally carrying lighter loads.

**Negative Impact**

*Empty Running (-2%)*

Data on the percentage of journey time that a vehicle is empty indicates that the overall rate
has increased slightly from 37 per cent in 1995 to 38 per cent in 2003. Examining the data by
main use of vehicle provides some interesting results (see Figure 8.3). Rates of empty running
for goods vehicles used by local authorities have deteriorated from 42 per cent to 51 per cent
between 1995 and 2003, while rates for vehicles used in the building and construction industry
have also deteriorated from 35 per cent to 46 per cent. In contrast, empty running rates for
vehicles operating in the manufacture of drink, tobacco and food have all improved since 1995.
This suggests that some freight sectors are operating more efficiently than others (see 8.5.1 for
more detail).

**Figure 8.3: Levels of Empty Running by Freight Sector, 1995-2003**

[Graph showing levels of empty running by freight sector with 1995 and 2003 data for each sector.]  

**Source:** CSO, Road Freight Transport Survey, various editions.
8.5 Underlying Influences

The previous section described the factors that directly influenced the productivity performance of goods vehicles over the period under investigation. Industry and statistical evidence indicates that there are other underlying influences on productivity growth, notably industry characteristics, that have a more indirect, yet significant impact on vehicle efficiency. In contrast to Section 8.4, it is not possible to accurately measure the influence that these factors had on determining our overall productivity growth rate of 22 per cent. This section categorises these factors based on whether they are thought to have had a positive or indeterminate influence on productivity growth.

Positive Impact

8.5.1 Distribution Centres

Distribution Centres (DC) for a set of products are warehouses or other specialised buildings that are stocked with products to be re-distributed to retailers or wholesalers. Historically goods were delivered by manufacturers and suppliers directly to individual stores. This resulted in multiple drops of relatively low volumes over dispersed locations and was an inherently sub-optimal operation in terms of the efficiency of freight haulage operations. The introduction of DC has meant that deliveries from manufacturers and suppliers are now limited to large volume deliveries directly into a DC. Within centres, the complete range of stock is available to dispatch, and an individual vehicle can typically leave a DC with the total daily delivery requirement for one to three stores within a small region. Thus the overall mileage required to supply a given store with a full range of stock is far less than it otherwise would be.

The centres have allowed for the introduction of complex logistics functions that reduce order times, give greater product availability in shops and minimise stockholding while also placing the logistics function under the control of retailers and away from suppliers and their agents. Furthermore, large retail organisations have been able to retain control of the supply chain while outsourcing the operation of the logistics function to third party logistics providers.

While smaller independent retailers are still served directly by local agents and suppliers, the vast majority of Ireland’s multiples and symbol groups now operate through a DC, particularly in the retail sector. Indeed, the Irish outlets of some British owned retailers are served directly from DC located in the UK, through daily deliveries via ferries.

8.5.2 Information and Communication Technology (ICT)

Since 1995, one of the most significant technological developments in the road freight sector has been the increase in usage of the mobile phone and GPS technology (Global Positioning Systems). These developments have made it easier for haulage companies to track where their drivers/loads are at any given time. However, industry feedback would suggest that the level and extent of GPS usage in Ireland is still behind those levels in the UK. Evidence would also indicate that of those companies that are using GPS in Ireland, few are using the information to introduce practices that could promote more efficient practices. For example, GPS could provide haulage companies with information that could enable them to reduce levels of empty running by informing drivers at short notice that a load could be picked up close by.
Case studies emerging from the UK highlight the impact that more advanced ICT systems can have on improving fleet efficiency. For example, trials established that Glanbia in the UK could save up to £200,000 a year by introducing a fleet management tracking system that makes sure that drivers can be re-routed quickly and efficiently, that drivers follow recognised routes and at authorised speeds and that vehicle idle time is reduced. Driver habits also changed for the better as drivers began to return to the depot earlier, avoiding unnecessary overnight stays. The system also provided a warning if the trailer temperature fell outside a specific range and allowed the company to supply their customers with records of the transit temperature of goods. The UK Government is encouraging the greater adoption of ICT, or Intelligent Transport Systems as an integral part of its ten-year plan for a modern transport system.

**No Impact/Indeterminate**

### 8.5.3 Product Mix

Productivity performance can vary depending on what types of goods are being transported. Some bulky, heavy goods are relatively easy to transport compared to goods that have specialised transport requirements, for example, a requirement for temperature controlled vehicles. If there is a significant increase or decrease in the transport activity of a particular type of good, this can influence the aggregate productivity performance of the industry.

The Road Freight Transport Survey breaks down the overall output of the road freight industry (in terms of tonne-km) into 11 groups of different good categories. This tells us what percentage of the overall output is accounted for by the transport of different goods. Figure 8.4 outlines the transport activity by group of good. For simplicity, each of the 11 different good categories are grouped as being either ‘Agricultural’, ‘Manufacturing’ ‘Building and Construction’ or ‘Mixed’.

**Figure 8.4:** Percentage of Aggregate Industry Output (in Tonne-km) Transported by Group of Goods, 1995 and 2003

![Graph showing percentage of aggregate industry output by group of goods](image)

**Source:** CSO, Road Freight Transport Survey, various editions.
Transport activity (in tonne-km) in Agriculture fell by 25 per cent and by 10 per cent for Mixed goods between 1995 and 2003, while transport activity in Manufacturing rose by four per cent, and by almost 69 per cent in Building and Construction. The phenomenal growth of the construction industry has increased the use of vehicles with larger carrying capacities (i.e. tipper trucks, see Section 8.4.1), the main contributing factor towards productivity growth in the industry for the period 1995 to 2003 according to our earlier analysis. This may have artificially increased productivity growth in the industry.

8.5.4 Main Use of Vehicle

In terms of the main use of vehicle, goods vehicles are categorised as being used for either ‘hire or reward’ (HR) or for ‘own account’ (OA) transport. Vehicles that were used for HR purposes performed 73 per cent of the total transport activity in both 1995 and 2003. Given that HR vehicles accounted for only 46 per cent of all relevant vehicles in 1995 and 2003, it is clear that they were used more intensively than vehicles used mainly for OA transport. Examples of how HR vehicles are working more intensively are illustrated in Figure 8.6.

Figure 8.5: Efficiency of HR versus OA Vehicles, 2003

Source: CSO, Road Freight Transport Survey, various editions.

- **Kilometres and Tonnes Carried**: Despite the fact that HR vehicles accounted for only 46 per cent of all registered vehicles, they travelled 58 per cent of the total vehicle kilometres and were responsible for 59 per cent of the total weight of goods carried in 2003;
- **Efficient use of Large HR Vehicles**: In 2003, the 12,000 registered HR vehicles in the two heaviest weight categories carried over 54 per cent of total tonne-km transported. The 10,000 OA vehicles registered in the same weight category transported just 19 per cent of total tonne-km;
**Empty Running:** In 2003, HR vehicles were empty for 35 per cent of the kilometres travelled; OA vehicles were empty for 40 per cent of the time;

**Idle Time:** In 2003 HR vehicles were idle for 19 per cent of the time during any one survey week compared to 25 per cent of vehicles used mainly for OA purposes.

This analysis indicates that HR trucks were used more intensively between 1995 and 2003 than OA trucks. HR vehicles have larger carrying capacities; carry heavier loads, spent more time on the road and less time being empty or idle.

### 8.5.5 Average Fleet Size

In Ireland the road freight industry is characterised by a large number of small companies. There are about 5,000 licensed haulage operators in Ireland. As outlined in Section 8.2, evidence suggests that about 55 per cent of all operations are one vehicle firms with just four per cent of all operations having ten or more vehicles. The average Irish fleet size of three has changed little between 1995 and 2003.\(^{14}\) As with Ireland, about half of all operators in the UK have just one vehicle, with the number of operators with large fleets being relatively small. In 2003, less than one per cent of operators had fleets of over 100 vehicles. These operators, however, owned 13 per cent of all registered goods vehicles. The number of goods vehicle operators in the UK has fallen from 122,000 in 1994 to 102,000 in 2004 with the effect that the average fleet size has increased steadily, from 3.3 vehicles to 3.9 vehicles.\(^{15}\)

### 8.5.6 Traffic Congestion and Infrastructure

The productivity benefits accrued from there being more vehicles with larger carrying capacities may be lost if deliveries are delayed because of traffic congestion and poor infrastructure. Industry feedback suggests that traffic congestion, particularly in the Dublin region, is having a negative influence on productivity. Indeed, data from the Dublin Transport Office (DTO) indicates that average car journey times during peak morning traffic in the city increased by seven minutes between 2002 and 2004, while additional data published in this year’s Annual Competitiveness Report (ACR) measuring the average peak-hour speed of cars and motorcycles, ranks Dublin 28th out of 30 cities.\(^{16}\) Bottlenecks in the access to major ports and road arteries can add significantly to the journey times for goods transport, and infrastructure such as the Dublin Port Tunnel should increase the efficiency of transport through the port.

Congestion can be reduced by either improving the standard of infrastructure or by reducing volumes of traffic. While there have been very large capital investment programmes that helped improve the quality of our road infrastructure, there has been a substantial increase in traffic volumes leading to congestion, particularly in urban areas. The total number of licensed vehicles, including both private and goods vehicles, increased by 53.4 per cent between 1995 and 2003. While the number of goods vehicles being licensed increased at a faster rate when compared to private vehicles during the eight-year period, good vehicles accounted for just 13 per cent of total licensed vehicles in 2003.\(^{17}\)
8.6 Conclusions

The purpose of this chapter is to provide an assessment of the productivity performance of the Irish road freight sector. Our results suggest that productivity in the sector increased by 22 per cent between 1995 and 2003, mainly due to increases in carrying capacity with larger trucks being used, but also because of improvements in capital efficiency with increased load factors and improvements in logistics and supply chain management techniques. Despite the improvement, when compared with the UK, we estimate that the productivity performance of the Irish road freight sector to be only 70 per cent of the UK level. Irish goods vehicles have smaller carrying capacities, are emptier for longer, travel fewer kilometres and have lower average laden factors. In addition, the sources of the increase in Ireland’s productivity improvements differ greatly from that observed in France and Germany where the road freight industry has been able to extract greater efficiencies than in Ireland.

Future productivity growth in Ireland’s road freight sector will depend on the industries ability to extract such efficiencies. One area of future research is to determine the extent to which productivity growth is held back by the industry structure. In particular, would greater firm size allow for a better use of ICT and a reduction in empty running, and what role could a coordinating body (such as a professional or governmental body) usefully play in facilitating this? A further area of investigation could be the impact of congestion on productivity, for instance through looking at the trends in deliveries per day. The broader influence of infrastructure on productivity could also be examined, for instance by considering issues such as the provision of dedicated freight infrastructure (including the new Dublin Port Tunnel), or the possible impact of any expansion of rail freight on road freight productivity. Finally, the general role of further improvements in the road network and the experience on mainland Europe in this regard are also factors to be considered.

Notes

1 The Road Freight Transport Survey covers Irish registered vehicles with an unladen weight of two tonnes and over. All activity of goods vehicles within the scope of the survey were engaged in the carriage of goods on the public road. Excluded therefore, was activity such as site work off the public road or work of a mainly service nature (e.g. carriage of personnel to or from places of work). The survey also includes international road transport (see Note 2 for definition of internationalisation).

2 Internationalisation, or international trade within an Irish context, is the carriage of goods by road by Irish registered goods vehicles between two places located in two different countries. International journey’s accounted for 23 per cent of total tonne-km transported in 2003.

3 For this calculation we left out the smallest category of vehicle (2000-5000kg) because there is a disproportionately large number of ‘own account’ vehicles registered in this category when compared to the ‘hire or reward’ category. Since many of these vehicles are small jeeps and vans, we felt that many of these vehicles are not representative of the typical road freight vehicle, and thus would make the performance of the ‘own account’ vehicles appear worse that it actually is.

4 The concept of value added also includes indirect taxes paid to the Government.
Data on tonne-km (output) was taken directly from the Road Freight Transport Survey. Additional unpublished data from the survey was also made available to us and has been incorporated into our calculations. Employment data (input) for 1995 was not available from the CSO and is based on Forfás estimates. Data for 1996 1997 and 1998 was available from the CSO but has been unofficially adjusted by CSO. Employment data for 2002 is confidential and cannot be referenced publicly by Forfás. We are extremely grateful to Ken Moore and Caitriona O’Brien from the CSO for helping us compile the data used in this chapter.

A more detailed outline of Ireland’s comparative performance relative to the UK will be available in a more detailed version of this chapter that is due to be released in 2007.

The two heaviest weight categories are 10,001 – 12,500 kg and over 12,500 kg.


The regions defined in the Road Freight Transport Survey are the NUTS 3 regions of Ireland. An example of a NUTS 3 Region is the ‘South West’ region which contains the counties of Cork and Kerry.

The Department for Transport in the UK produced a ‘Telematics Guide’ report that provides information on how the road freight industry can use ICT to promote greater efficiency within the industry. This report, in addition to a number of other reports that examine how factors like skills and equipment can also improve efficiency, are available online on the Department for Transport’s ‘Freight Best Practice’ website. Available at: www.freightbestpractice.org.uk

Glanbia installed BT Cellnets ‘Pinpoint Fleet Management System’, which uses TRACKER Networks Communicator technology. The telematics system allows Glanbia to monitor its vehicles around the clock by recording essential data such as vehicle location, mileage and speed, fuel consumption, driver hours and the temperature or goods in transit.


See Section 8.2 for an explanation of hire and reward and own account vehicles.

An estimation of the average fleet size in Ireland was calculated by dividing the number of vehicles licensed for hire or reward by the number of licensed operators. Data was sourced from the Department of Transport, Ireland.


Department of Environment, Heritage and Local Government data on ‘Mechanically Propelled Vehicles under Current Licence’.
References


