

# **Measurement of National-Level Logistics Costs and Performance**



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## MEASUREMENT OF NATIONAL-LEVEL LOGISTICS COSTS AND PERFORMANCE

**Discussion Paper No. 2012-4** 

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This work is primarily based on research conducted at the Turku School of Economics. The research team led by Professor Ojala conducted four large national logistics surveys in 2006-2012 for the Ministry of Transport and Communications Finland, with up to 2,750 respondents in each. This line of research has been expanded in cooperation with The World Bank with a view to establishing a network of researchers and research institutions dealing with national-level logistics cost and performance measurement. This network-in-the-making is called the Logistics Performance International Observatory (LPIO). However, the conclusions in this Discussion Paper are solely those of the authors.

#### **ABSTRACT**

It is necessary to understand logistics performance at the country level in order to better evaluate and target Trade and Transport Facilitation (TTF) policy efforts over time and across countries. Lower costs for logistics reduce the cost of delivering products, thereby encouraging sales, increasing trade, opening new markets and generally encouraging business. Performance evaluation also helps to improve the efficiency of supply chains and the functioning of related infrastructures, services, procedures and regulation.

A sound and comprehensive set of national-level performance indicators is critical for high-level policy dialogue, preparation and implementation. Policymakers need a better understanding of:

- i) The level of logistics costs in absolute terms and relative to other costs;
- ii) The main drivers of logistics costs;
- iii) How costs and deficiencies in performance affect certain sectors in the economy.

Existing cross-country comparisons – such as the World Bank's Logistics Performance Index - meet this demand only in part. Separate national surveys aimed at filling this knowledge gap have been carried out in High Income Countries such as Germany, France, Switzerland and Finland. Attempts to aggregate logistics costs using national accounts data have also been made in the United States, Canada, Sweden and Norway, for example, as well as in Brazil, Thailand and South Africa. There have been only sporadic efforts in Low Income Countries, mainly coordinated by the World Bank. Thus far these activities have proceeded in isolation, making it difficult to compare the findings. Hence, there is an obvious need to take stock of the existing studies and the methods applied in order to better understand the nature of the data they provide.

National-level surveys often cover also other facets of logistics in addition to costs, such as development needs, level of outsourcing, and some other Key Performance Indicators (KPI's). However, the treatment of logistics costs tends to lack coherent terminology and methodology in the data collection and analysis. Existing national-accounts-based models are still mostly "black boxes", making replication and the adoption of best practices difficult in other settings, let alone in developing countries. The qualitative approach is predominant in TTF case studies conducted in Low Income and Least Developed Countries.

This Discussion Paper presents and categorizes available national-level assessments of logistics costs, including the methods applied and comprising:

- (1) Survey instruments based on primary data, and their results;
- (2) Models of logistics costs based on national accounts and other relevant data.

#### 1. INTRODUCTION

Logistics plays a vital role in economic systems and in everyday life. Given the significant cut back in manufacturing and labour costs, reducing logistics costs has become an increasingly important task for managers. On account of the complex supply chains and globalization, the cost of logistics operations could comprise as much as half the value of general commodities. However, technological development offers new cost-cutting opportunities. (Dianwei 2006, 591)

According to Bowersox, Rodrigues & Calantone (2005), global logistics costs in the year 2002 were estimated at USD 6,732 billion, and corresponded to 13.8 per cent of the world's GDP in 2002. (Bowersox et al. 2005, 9-10)

The level of logistics costs is heavily dependent on the industry, but in general tends to be high in logistics-intensive operations such as food, metal, chemical and paper manufacturing (Memedovic et al. 2008; Farahani, Asgari & Davarzani 2009, 59).

The importance of lowering logistics costs has also been acknowledged on national, regional and global levels. These costs are significant and affect the competitiveness of nations (UN ESCAP 2002), as well as national-level policymaking, infrastructure development and other investments (Farahani et. al 2009, 58).

Several regional studies have also identified logistics costs as one of the major drivers affecting competitiveness; see, for example, Guasch and Kogan (2006). Examples on Latin America include Barbero (2010) and Guerrero, Lucenti and Galarza (2010).

Relying partly on findings from national logistics surveys conducted since 1990, the Finnish Government, for example, has included the goals of improving logistics competitiveness and reducing the costs in its programme (Finnish Governmental Programme 2007, 38).

Despite their significance, logistics costs are not directly included in any of the indicators developed for ranking countries on a global scale (Farahani et al. 2009, 60). The closest attempts include the Global Competitiveness Index (GCI) and the Logistics Performance Index (LPI). The GCI is under development at the World Economic Forum, and ranks countries' competitiveness based on 12 categories including infrastructure and technology, for example (Schwab 2011, 4-8). The widely used LPI, published by the World Bank Group, measures the current logistics environment in six areas: customs, infrastructure, international shipments, logistics quality and competence, tracking & tracing and timeliness (see Figure 9). (Arvis, Mustra, Panzer, Ojala & Naula 2007; Hollweg & Wong 2009, 26; Behar, Manners & Nelson 2011, 8; Arvis et al. 2010)

There is a relationship between a country's LPI ranking and its level of logistics costs: countries with a low LPI score tend to have high costs. In particular, so-called induced costs (related to non-delivery or the avoidance of non-delivery and

storage) tend to be low in countries with a high LPI score, and direct costs (freight and other shipment-related costs) tend to decrease until the LPI score reaches a value of around 3.3 (Figure 1).

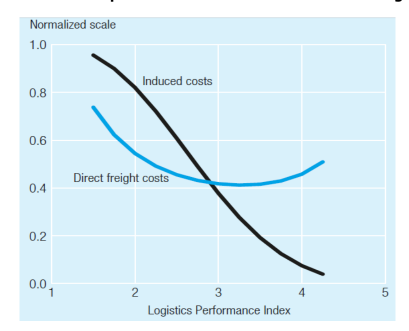


Figure 1. The Relationship between the LPI and the Level of Logistics Costs

Source: Arvis, Mustra, Panzer, Ojala & Naula 2007

Complementing the work of global organizations, many countries and research institutions conduct macro-level studies on logistics costs. One major challenge prevails with the results of these studies, however: neither the definitions nor the research methods are unified, thus the results are not comparable. If a unified and reliable method of measuring costs on the macro level could be developed, the results would provide a proper indicator for evaluating and monitoring logistics performance on the global, national and industry level.

The purpose of this discussion paper is to give an overview of the current state of research on the macro level, which is an issue that has not been covered adequately in the literature or the academic discussion.

Several authors point out that, despite its high importance, the question of national logistics costs is not properly addressed in the literature, and the definition remains incoherent (Farahani et al. 2009, 60 and Dianwei 2006, 592).

Furthermore, Straube & Pfohl (2008) conclude that the cost components are not sufficiently standardized, both in the real world and on the scientific front. They also point to the conspicuous fact that some logistics professionals cannot even name all the relevant cost components. (Straube & Pfohl 2008, 48-49)

Havenga (2010, 476) also states, given that a more efficient logistics system is the key to sustainable economic growth, it is a macroeconomic imperative to track the major cost components.

The lack of comprehensive data on logistics costs, except in case studies of individual firms or shipments, was also cited by Brewer, Button & Hensher (2001, 510). In view of the lack of an inventory of previously conducted research on national-level logistics costs, the aim of this paper is to provide information on what has been done and by whom, where and on what methodological basis, and what results have been arrived at.

There are many qualitative performance indicators that are important both at micro and macro level. Indeed, logistics management in firms is essentially managing multiple trade-offs between cost, time and service quality. However, the discussion of these goes beyond the scope of this paper. For a comprehensive review of performance indicators in logistics service provision, see for example: Krauth, Moonen, Popova and Schut (2005).

Chapter 2 discusses the concept of logistics costs and performance, and their measurement. Chapter 3 presents three main approaches to measuring macro costs (statistics-based, surveys and case/other studies), and briefly introduces previous studies on the subject: the results of the studies are presented in the attachment. Chapter 4 delves into the policy implications.

#### 2. THE CONCEPT OF LOGISTICS COSTS

#### 2.1. Cost-measurement terminology and metrics

In general, the metrics and methods used for measuring logistics costs in firms (on the micro level) do not necessarily provide sufficient information for macro- or national-level estimation. The main reason for this is that firms collect information primarily to serve internal (e.g., cost accounting and process development) and external (e.g., bookkeeping and taxation) accounting needs.

Logistics Cost Survey 2006, conducted by Supply Chain Digest, canvassed the opinions of 247 respondents concerning the primary metric of logistics costs. Around 40 per cent of them used the percentage of sales, 25 per cent preferred absolute costs, and the remaining 35 per cent based their measurement on weight, sales unit or activity (SCD – Logistics Cost Survey 2006). However, these results concern the metrics utilized in firms, and cannot be directly applied to a macro context. Three types of metric stand out when costs are measured on the macro level (Rantasila 2010):

- Percentage of (aggregated) sales or turnover;
- Percentage comparison with the GDP level;
- Absolute costs<sup>1</sup>.

Some studies disclose logistics costs as a percentage of sales or turnover. As defined by the Organisation for Economic Co-operation and Development (OECD), both carry the same meaning, except for some minor differences concerning the inclusion or exclusion of value added tax (VAT). Turnover is defined as the total amount invoiced by the observation unit during the reference period, whereas sales comprise operating revenues less rebates, discount, returns and sales taxes on consumers (OECD Statistics 1; OECD Statistics 2).

Many studies express logistics costs as a percentage of the gross domestic product (GDP), which measures the value of all final goods and services as well as of exports generated in a certain area during the observation period. Regardless of its explanatory competence, GDP can be combined in three different ways (e.g., by summing the final uses of goods and services) (OECD Economics Department). In terms of measuring national logistics costs, it seems that regional costs are usually compared to the level of (regional) GDP (Feng & Guijun 2008, 626; Li & Tang 2010, 61).

<sup>1.</sup> The currency exchange rates referred to in this paper are derived from the European Central Bank database, indicating the exchange rate on the first weekday of January

The third practice is to use the level of absolute costs. The challenge here lies in the lack of magnitude comparability between countries. If ratios are preferred, the question remains whether there is a difference between the percentage of turnover and the percentage of GDP. The difference between the two metrics relates to whether or not the value of exports is included. GDP excludes exports, but it can be assumed that firms include them in their turnover when assessing their logistics costs as a percentage of this figure. Given the complexity of converting these metrics into a commensurable form, this paper primarily presents results as a percentage of GDP, and if that is not possible, as a percentage of turnover. This is acceptable given that there are very limited possibilities of converting these into the same form, and the anticipated difference in results would be relatively minor. (International Monetary Fund, World Economic Outlook)

Three main approaches to measuring macro logistics costs have been identified (Rantasila 2010):

- i) Statistics based;
- ii) Survey based;
- iii) Case studies.

These are discussed in more detail in Chapter 2.3 and Chapter 3.

#### 2.2. The complex process of cost assessment

The calculation of logistics costs is complex even on the micro level, and in the national context very few attempts have been made. The issue has also received scant coverage in the research literature, and authors who do discuss it typically refer to the complexity (Wajszczuk & Wielicki 2004, 196; Dianwei 2006, 592; Straube & Pfohl 2008, 48-49; Farahani et al. 2009, 60; Havenga 2010, 476;).

Logistics activities are, indeed, complex and comprise many different processes. Additional challenges include difficulties related to collecting transparent information about these processes, and calculating the depreciation of all the property and equipment involved in the activities. (Farahani et al. 2009, 60)

Micro-level aspects such as the firm's strategies and operational choices further complicate the measuring of macro-level logistics costs. These choices may create inhibitors to cost transparency, which could lead to deficient information, too narrow a view of cost management, or differences in allocations of overhead costs, for example. (Pohlen, Klammer & Cokins 2009, 22-23; 30)

One choice firms make that significantly affects the perceived cost of logistics is whether or not to outsource the operations or to keep them in-house. The outsourcing of logistics functions is becoming increasingly prevalent, the current outsourcing rate of domestic transportation in Europe, for example, being 85 per cent, whereas for international transportation and warehousing it is 81 and 71 per cent, respectively. (Langley 2008, 13) In terms of measuring logistics costs, it is a matter of some importance whether or not the costs of outsourcing are perceived as being attributable to logistics. Furthermore, if the outsourcing contract bundles several functions, the cost of each one may be hard to assess.

Another essential question concerns how the focal company arranges its inbound and outbound logistics, which defines the functions the costs of which are covered by the company. One way of identifying the company's share of the costs is to scrutinize the terms of delivery (incoterms). For example, if the company purchases its raw material ex works (EXW) and delivers its products duty paid (DDP) it may seem to incur higher logistics costs than a company that arranges its deliveries differently. Figure 2 illustrates the effect of the outsourcing level and terms of delivery on the probability of including all relevant logistics costs in the measurements.

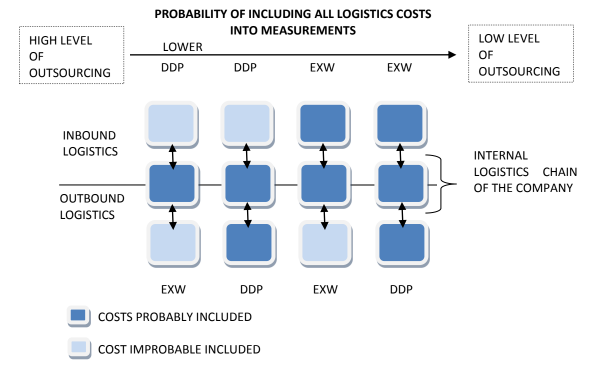


Figure 2. The Impact of Incoterms on Logistics Costs

Source: partly adapted from Pohlen et al. 2009, 14; 29

The lower the level of outsourcing, the higher is the probability that all relevant logistics costs will be counted in. The same applies to different combinations of Incoterms, of which only extremity combinations are presented in the figure. Even if the problems of measuring logistics costs in the micro and macro contexts vary rather significantly, there is a strong connection between the two. Given the considerable differences in costing tools and methods (Pohlen et al. 2009, 12; 18-20), it could be assumed that this also affects the results of macro-level cost assessments based on survey methods.

A further complication with macro-level cost measurements relates to the availability and reliability of data. There are certain specific problems with all methods (statistics-based, survey-based and case studies) used in macro-level assessments. Generally, statistics play a vital role, especially when the cost estimates are based on modelling or case-based methods. In the case of surveys, the reliability is reflected in the sample size, the sampling techniques and the clarity of the questionnaire.

#### 2.3. Methods of assessing logistics costs on the macro level

Macro-level studies utilize various methods and tools depending on data availability and the reliability of statistical sources (e.g., macroeconomic statistics), among other things. If the appropriate statistical data is not available direct sampling can be used and information gathered in questionnaires and interviews, for example.

Three dominant methodological approaches to the study of logistics costs have been identified. The first is to collect empirical data directly from respondents, usually via questionnaires: these studies are referred to as surveys here.

The second is to combine existing data from different statistical sources (referred to as statistics-based studies here): Ojala (1992, 17) identifies three alternatives – econometric modelling, analytic modelling and simulation.

When measuring logistics costs, national-level surveys rely almost exclusively on self-reported data collected from shippers, or logistics users. As exemplified in Figure 3, the statistics-based studies tend to rely on (statistical) data from the transport sector, or logistics providers. In addition to the choice of method, also the differing sources of data complicate the comparability of results across studies.

Figure 3. Examples of national-level studies on logistics costs using questionnaire-based or statistics-based approaches, and the type of data used in these.

Questionnaire- based survey (Ch. 3.2.)		Finland Germany (BVL) Switzerland Thailand
Statistics-based Studies (Ch. 3.1.)	U.S. State of Logistics South Africa Brazil Norway Europe Top 100	Sweden
	Supply-side data Logistics providers	Demand side data Logistics users

Thirdly there is the case-study method (referred to as case studies in this paper), which is also used in a considerable amount of research on supply chain management (Seuring 2008, 135). Hansen & Hovi (2008, I), for example, suggest similar classifications (national-accounting-based, opinion/question-based surveys and studies based on estimating costs). The qualitative approach is predominant in TTF case studies conducted in Low Income and Least Developed Countries, most of which have been prepared by The World Bank.

Even the measurement of costs on the macro level is multidimensional and complex. Heskett, Glaskowsky and Nicholas documented the first model for tackling this problem in 1973 (Farahani et al. 2009, 67; Bowersox, Calantone and Rodrigues 2003, 21). They projected total logistics costs as the sum of four types of activities: transportation,

inventories, warehousing and order processing. The model has fostered the evolution of research on the measurement of logistics costs, the results of which include Delaney's model, which is used in CSCMP's Annual State of Logistics Reports, and the estimation method of measuring global logistics costs developed by Bowersox et al. between 1992 and 2003.

The Bowersox model is based on four pillars: total GDP, government-sector production, industrial-sector production and the total trade ratio. The first and fourth components are included in order to measure the size of individual economies. Calculation of the total trade ratio involves summing the imports and exports, and then dividing the result by the GDP of the respective country. Government-sector and industrial-sector production facilitate the calculation of expenditure on logistics activities such as transportation, inventories and warehousing. Bowersox and Calantone refined the method and introduced the Artificial Neural Network (ANN) model, which is based on collections of mathematical models that emulate biological nervous systems. The ANN input variables include geographical location, economic factors, income level, transport and country size. (Bowersox et al. 2003, 21-28; Farahani et al. 2009, 68-69)

#### 2.4. Potential approaches to identifying logistics costs

In general, cost components directly related to the physical flow of goods are easily perceived as a part of total logistics costs, and are thus referred to in this paper as direct costs. Logistics processes also generate functional costs such as for administration, which is not confined to logistics activities. Identifying and measuring these costs is considerably more difficult than measuring direct costs.

Although the most appropriate method for determining costs varies depending on the type of industry, there are still some rather well established general identification techniques (Bhattacharyya 2005, 34). One option is to position them in a fourfold table according to certain dimensions: direct vs. indirect costs, and overhead costs vs. activity-related costs (see Figure 10). This approach has been adopted, for example, in Finland's State of Logistics 2006, 2009, 2010 and 2012 surveys and in the 2000 study on the State of Logistics in the Baltic Sea Region (Naula et al. 2006, 17; Solakivi et al. 2009; 2010; and 2012; Ojala et al. 2007, 36; Harrison & van Hoek 2002, 56).

Another way of systemizing logistics costs is through Transaction Cost Analysis (TCA). Transaction costs occur in any exchange of commodities or services, including transactions taking place within or between firms. In general, the concept refers to the costs of transacting under uncertainty and managing the risk of dependence and spill-over in an inter-firm context (Visser 2007, 216). In the context of supply chain management, Williamson emphasizes the encompassing character of previous literature (Williamson 2008, 14).

Transaction costs fall into three main groups: information costs, negotiation costs and enforcement costs (Williamson 1981, 552-553; Hobbs 1996, 17). TCA is further based on four key factors affecting the costs of the entity: uncertainty (or informational asymmetry), bounded rationality, opportunism and asset specificity. Ojala, for example, used TCA to classify logistics costs (1995, 38-40) in analysing Finnish foreign trade firms' operations. The applicability of TCA to the systematization of logistics costs is one example of how well established economic theories can be applied to current problems.

### 2.5. The structure of logistics costs in the literature and in academic publications

In order to compare and illustrate the overall level of logistics costs it is necessary to identify the main components of logistics activities. There is no exhaustive definition or standard covering the cost components (Farahani et al. 2009, 60; Hansen & Hovi 2008, I).

Hansen & Hovi made a serious effort to identify the components in their 2008 review of previous studies. The problem with this review was the restricted source material, which was mainly collected in Scandinavia (Hansen & Hovi 2008, 25).

Smith & Huber (2005, 14) took a different approach in their study of 1,068 Irish companies, in which they surveyed the components included in supply chain costs.

Most textbooks consider logistics costs from a cost-accounting perspective, which differs from the macro context. Many of them refer to the concept of total costs developed by Lambert, Grant, Stock and Ellram. Six main cost groups are identified: customer service (including customer service, parts/service support and return-goods handling), transport costs and warehousing (including warehousing, storage, plant and warehouse site selection), inventory-carrying costs (including inventory management, packaging and reverse logistics), lot-quantity costs (including materials handling and procurement), and order-processing and information-systems costs (including order processing, logistics communication, demand forecasting and planning). (Lambert, Grant, Stock & Ellram 2006, 11-21)

The literature suggests several levels on which the components of logistics costs can be broken down, ranging from three broad levels to very narrow component ranges. Sople, for example, identified three levels: transportation, storage and inventories (Sople 2007, 8), whereas Rushton, Croucher and Baker include four cost components: transportation, inventory-carrying, storage/warehousing and administration costs. Herbert W Davis & Company used this classification in 2005, for example, and ELA in 2004 (Rushton, Croucher & Baker 2006, 10-13).

Ayers (2006) ended up with five components: purchased materials and the associated labour, transportation, warehousing, inventories, and packaging (Ayers 2006, 63). Examples of more detailed cost breakdowns include Bidgoli's seven components and Kivinen and Lukka's 12 (Kivinen & Lukka 2004).

Scientific publications offer more information than text books regarding the level of logistics costs. Although many articles concentrate on specific issues such as measuring costs in a certain industry, the cost dimension is frequently discussed. The following academic publications engage in discussion about cost components:

- Banomyong & Supath 2011, 21-26: nine cost dimensions with a sample of 43 Thai SMEs;
- Creazza, Dallari & Melacini 2010, 157: four categories of logistics costs; no data;
- Choi & Lee2009, 83-87: three cost components with Chinese data;

- Hansen & Hovi 2008, 2-4: five cost components with data from other studies;
- Jensen 2007, 2-4: six cost components with no data;
- Dianwei 2006, 591-592: six components of logistics costs identified with data from earlier studies;
- Bowersox et al. 2005, 9: the ANN model with empirical evidences from 24 countries in five continents;
- Zeng and Rossetti 2003, 785-793: six cost components.

Comprehensive summaries of the cost-component breakdowns used in the literature are given in the Attachment (Table 4 and Table 5).

#### 3. AN OVERVIEW OF NATIONAL-LEVEL COST STUDIES

The primary classification used in this chapter distinguishes studies employing different research methods. The three main categories identified are statistics-based studies, surveys, and case and other studies. Statistics-based studies utilize statistical data, models and methods in deriving the level of logistics costs. Statistics may include national accounting figures, for example. The distinctive difference between case studies (which also may utilize statistics) and statistics-based studies is that in the former the model is well established and verified. Surveys utilize questionnaires to collect data from respondents. There is one significant difference in approach between statistics-based studies and surveys from the supply-chain perspective: whereas the approach to the problem in the former is usually from the supply side of the chain, surveys tend to be conducted among demand-side actors. Finally, case and other studies represent investigations based on case-study methodology and studies that cannot be categorized as statistics-based or surveys. Case studies tend to be used when sufficient statistics are not available and it is not possible to conduct a survey. Other studies include those employing mixed methods, and also those that do not clearly disclose the methods used. Some examples are provided for each category.

#### 3.1. Statistics-based studies

#### 3.1.1. Applied trade policy study by Shepherd (2011)

Shepherd's paper (2011) is perhaps the most recent cross-country study in this field. He examined the issue of measuring logistics costs from an applied trade policy research perspective, as well as identifying logistics-intensive sectors. He focuses on currently available data at the macro- and firm-levels. Data sources include national accounts, national input-output tables, the International Comparison Project, firm-level data, and production and trade data. Although the data exhibit a number of weaknesses compared with "custom" logistics costs data—notably in terms of sectoral definition—they nonetheless make it possible to conduct some preliminary empirical analysis that can inform future measurement efforts.

First, the paper finds that there is little systematic evidence of a link between the size of the logistics sector and economic outcomes, such as trade openness. Second, the relationship between the size of the logistics sector and logistics performance is non-monotonic. Third, the size of the logistics sector only increases in per capita income up to a certain point, before the relationship turns negative.

These findings suggest that measures of sectoral size—such as logistics costs relative to GDP—may be of limited use to researchers and policymakers because they do not have an unambiguous interpretation in terms of performance or economic outcomes. Fourth, however, direct indicators of price and performance are more clearly related to economic outcomes, and have a more straightforward relation with per capita income.

The emphasis going forward should therefore be on compiling data that capture logistics performance most accurately, rather than sector size.

Finally, the paper uses input-output data to identify logistics-intensive sectors, and finds suggestive evidence that improvements in logistics performance could lead to sectoral reallocations in favour of relatively heavy industries in developing countries, which is consistent with the goal of export diversification.

#### 3.1.2. Top 100 in European Transport and Logistics Services

Klaus & Kille (2007, 42) measured the total costs of the European business logistics system, and estimated that the total annual expenditure on logistics services in the European economy was EUR 930 bn. in 2010. This includes all freight transportation, storage, trans-shipment and order picking, all inventory-maintenance expenditure, order processing, planning, management and administration expenditure, covering both inhouse and outsourced logistics services.

Two partly overlapping methods were applied: 1) extrapolation based on road-transport volumes, distances and freight types in Germany and 2) the calculation of logistics costs from national economic data on value-creating activities. An example of the latest results is provided in Figure 11. (Klaus & Kille 2007, 42-46; Klaus, Kille & Schwemmer 2011, 1)

#### 3.1.3. The CSCMP's Annual State of Logistics Report (USA)

The Council of Supply Chain Management Professionals (CSCMP) publishes the Annual State of Logistics Report, which defines the current state of business logistics costs and the outlook for business logistics in the United States. The methodology used remains the same from year to year, making the results comparable.

The study presents logistics costs in three main components: inventory carrying, transportation and logistics administration (4% of the total). There was an increase in logistics costs in 2010 from 7.8 per cent of GDP (USD 1,100 billion) in 2009 to 8.3 per cent (USD 1,211 billion). This was mainly attributable to a rise in transport and inventory-carrying costs. Figure 12 illustrates the development of absolute costs compared to costs as a percentage of GDP. (CSCMP's 20th Annual State of Logistics Report 2009, 1; Wilson 2011, 12-13)

The level of logistics costs has decreased fairly steadily as a percentage of the GDP, even if the absolute value has increased. This means that the economy has grown more quickly than logistics costs have increased, which also means that the development has been positive, at least from a logistics perspective.

#### 3.1.4. Canada/United States logistics analyses

The methodology used in the reports is based on an in-house developed model giving a three-level breakdown of logistics costs classified as follows: internal costs, outsourced costs and inventory-carrying costs. This method is not completely unambiguous and differs from activity-based grouping, which is employed in many other studies. (Industry Canada – Logistics Cost and Agility Assessment Tool, 4-5; State of

Logistics: The Canadian Report 2008, 2; SCM and KPI Analysis – A Canada / United States Perspective 2006, 24).

#### 3.1.5. State of Logistics Surveys for South Africa

The Council for Scientific and Industrial Research (CSIR) has been publishing the Annual State of Logistics Survey for South Africa annually since 2004. All the editions employ the same modelling technique, starting with the computation of total logistics costs from product-specific data covering transportation mode, transported and stored tonnage, transportation distances and costs, transit times and the opportunity cost of time during the transport. (State of Logistics Survey for South Africa 2004, 4-9)

The model (Logistics Cost Model - LCM) reflects a bottom-up approach to computing the costs by aggregating the primary input elements (number of commodities produced) and the costs of carrying out additional activities (transport, storage and handling). (State of Logistics Survey for South Africa 2007, 14-15; State of Logistics Survey for South Africa 2010, 9). The model used in the South African study is based on the work of Jan Havenga (see e.g. Havenga 2007 and 2010).

Logistics costs for South Africa in 2010 totalled ZAR 323 bn., or 13.5 per cent of GDP. There was a decrease from 2007 and 2008, when total costs were 15.9 (2007) and 14.7 (2008) per cent, respectively. Figure 13 gives the level of each cost component (transportation, inventory carrying, storage & ports, and management & administration). (State of Logistics Survey for South Africa 2010, 18-19)

#### 3.1.6. Logistics Cost Statistics of the CFLP

The China Federation of Logistics and Purchasing publishes the figures for China's logistics industry on a yearly basis based on data from the National Bureau of Statistics. The latest available figures give the situation in 2010, when total logistics costs increased by 16.7 per cent to 7.1 trillion Yuan (EUR 805 bn.). Nevertheless, the costs-to-GDP-ratio declined by 0.3 per cent to 17.8 per cent. Transportation (3.8 trillion Yuan) accounted for 54 per cent of the total costs, followed by storage costs of 2.4 trillion Yuan (33.9 per cent of the total). The last component, management costs (0.9 trillion Yuan), accounted for 12.1 per cent of the total. (CFLP 2010) The development of logistics costs in China is depicted in Figure 14.

#### 3.1.7. Studies of logistics markets in Switzerland

According to a study conducted by St. Gallen University, the volume of Switzerland's logistics markets in 2009 was approximately CHF 34.4 bn., or 6.5 per cent of GDP (Figure 15). Four main cost components are identified in the latest study: transportation, handling, warehousing and other logistics costs. (Factsheet zur Logistikmarktstudie 2011: Volumen Logistikmarkt Schweiz; Stölzle, Hoffmann & Gebert 2009, 146-149)

#### 3.1.8. The Logistical Strength of the Netherlands Study

De logistieke kracht van Nederland 2009 was published for the second time in 2009, when total logistics costs were slightly over EUR 46 billion. The total costs are divided into five groups: transportation, warehousing, inventory-carrying, administrative and management/planning costs. (De Logistieke Kracht van Nederland 2009, 22-23)

Transportation costs accounted for the biggest share of total costs at EUR 20.5 billion, or 43 per cent, followed by warehousing (EUR 11.5 bn.) and inventory-carrying (EUR 9.7 bn.) costs. The total expenditure on administrative and management/planning costs was close to five billion euro. (De Logistieke Kracht van Nederland 2009, 23)

#### 3.1.9. Logistics Report Thailand

The Office of the National Economic and Social Development Board (NESDB) in Thailand has developed a model and database that has given an official account of Thailand's logistics since 2003. According to the latest report, published in 2009, the value of total logistics costs in 2008 was equivalent to 18.6 per cent of GDP (1.7 trillion Baht). Three cost components are identified: transportation, inventory holding and logistics administration. The development of costs per component is depicted in Figure 16 (Logistics Report 2007 Thailand, 1; Thailand Logistics Report 2008, 5)

#### 3.1.10. Macroeconomic logistics costs in the Republic of Korea

The Korea Transport Institute (KOTI) estimates macroeconomic logistics costs in the Republic of Korea in terms of the following factors: transportation, inventory holding, packaging, stevedoring, information and administration. (KOTI 2010, 88-94) Figure 18 gives a more detailed description of the components and data sources.

The latest report, published in 2010, estimates the total logistics costs for the Republic of Korea in 2008 at 128.3 trillion Won (approximately EUR 69.6 bn.), which accounted for 12.5 per cent of the year's GDP (KOTI 2010, 34). Figure 17 depicts the development of logistics costs in Korea as a percentage of DGP with the respective cost structure.

#### 3.1.11. Logistics and trade competitiveness in Morocco

La Logistique du Commerce et la Compétitivité du Maroc 2006 was a result of the cooperation between The World Bank and the Ministry of Transportation in Morocco. The study is based on previous research results, national statistics, national accounts, and discussions with actors in various industries, governmental bodies and both export and import organizations. An analysis was conducted in industries that are important for Morocco's economy, namely the automotive, electronics, textile and fruit/grocery industries. (La Logistique du Commerce et la Compétitivité du Maroc 2006, 5-6; 111)

The total logistics costs in Morocco were approximately 20 per cent of GDP. The cost components are categorized in accordance with the fourfold table discussed in Chapter 2.4, which differentiates between direct and indirect costs, as well as between production and overhead costs. (La Logistique du Commerce et la Compétitivité du Maroc 2006, 5; 19-20)

#### 3.1.12. Macro-level logistics in Sweden

The aim of this study was to create a tool for measuring macro-level logistics based on national statistics. (Elger, Lundquist and Olander 2008, 7-9) The cost components are grouped in four categories: direct transportation, warehousing, inventory carrying and administration. Direct transportation costs comprise the summed costs of internally produced and bought (external) activities. Inventory-carrying costs, on the other hand,

include interest of 25 per cent of the inventory value combined with warehousing costs, meaning the costs of warehousing premises and other costs related to them.

Administration costs comprise personnel and other overhead costs related to logistics activities. (Elger et al. 2008, 17; 19-23)

The absolute cost of logistics in 2005 was SEK 233.3 bn. (EUR 25.7 bn.), of which inventory-carrying costs accounted for the major share (Table 6). Transportation costs increased most between the years 1997 and 2005, reaching SEK 85.5 bn. in 2005.

#### 3.1.13. Summary

Figure 4 shows the results of selected statistics-based studies. The geographical coverage of the study in question, as well as the year to which the data applies is indicated in each case.

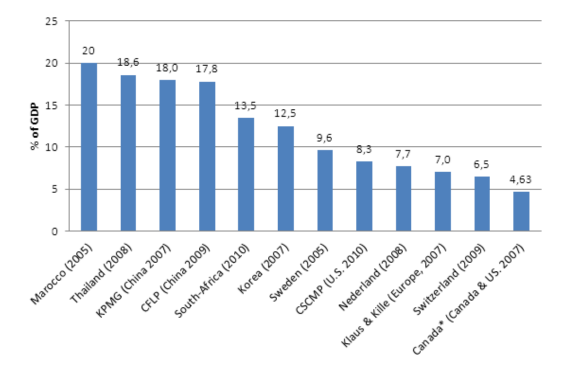


Figure 4. Levels of Logistics Costs in Statistics-based Studies as a Percentage of GDP (\* % of sales)

Sources: for references, see the Bibliography

As Figure 4 illustrates, the level of logistics costs varies rather widely among the studies conducted in different geographical areas. There also seems to be, as expected, a gap between Western economies and developing countries.

Table 1 specifies the cost components used in each study, and highlights some other aspects of logistics costs that came to light during the literature review. The results are presented in order of the year of publication.

The table indicates whether the coverage is sole country (S) or multi-country (M), whether the cost components are broken down, and the year of the study. Furthermore, the level of logistics costs (also indicated with respect to the industry if possible), and the measurement scale (percentage of turnover or sales, or percentage of GDP) are quoted. The company-size classification applied and the areas covered are indicated at the bottom of the table.

Table 1. A Summary of Statistics-based Logistics Studies

Study (year of publication)	S- Africa (2011)	CSCMP (2011)	CFLP (2011)	Switzerland (2011)	Korea (2010)	Nederlands (2009)	Thailand (2009)	Canada (2008)	KPMG (2008)	Klaus (2010)	Morocco (2006)	Vinnova (2005)	LNI
Scope (Multi/Single country)	S	S	S	S	S	S	S	М	S	М	S	S	COUNT
	•	•	•	C	ot com	ononto							
Transportation	✓	<b>4</b>	<b>√</b>	<u>√</u>	ost comp	Jonenia 🗸	<b>4</b>		<b>√</b>	- ✓	-√	<b>√</b>	11
Administration	<b>√</b>	<b>√</b>	<b>√</b>	•		<b>√</b>			- V	<b>√</b>	<b>√</b>	<b>√</b>	10
Inventory carrying	<b>√</b>	<b>√</b>	•		<b>√</b>	<b>√</b>	<b>√</b>	<b>4</b>	<u> </u>	<b>√</b>	<b>√</b>	<b>√</b>	9
Warehousing	<b>√</b>	*		<b>4</b>	•	<b>√</b>	•	· ·	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	7
Cargo handling	*			<b>▼</b>	<b>4</b>	*			•	•	<b>√</b>	V	3
			<b>√</b>	<b>V</b>	<b>√</b>						<b>V</b>		
Transport pack. Communication	-		<b>V</b>		•						<b>√</b>		3 1
Customer service	-										_		1
											<b>4</b>		
Documentation											- ₹		1
Equipment											$\checkmark$		1
Information					V								1
Insurance											<b>4</b>		1
Internal logistics costs								<b>V</b>					1
Internal services											$\checkmark$		1
Obsolescence											$\checkmark$		1
Outsourced logistics costs								<b>√</b>					1
Order processing										1			1
Other logistics				<b>V</b>									1
Plan/management						<b>V</b>							1
R&D											V		1
Shipper related		<b>4</b>											1
- 11			ı										
Manufacturing			I	Indu	stry clas	sificatio	n	6.13					
Trade								3.13					
Total costs	<b>4</b>	✓	<b>√</b>	<b>V</b>	<b>4</b>	<b>√</b>	<b>4</b>	0.10	<b>V</b>	<b>4</b>	<b>V</b>	<b>V</b>	
Total occio	•								<u>,                                      </u>	· ·	•	<u> </u>	
4000	1	<b>4</b>	ı	Time s	eries (p	ublicatio	ns)	1				1	
-1990													
1991-1995		<b>V</b>											
1996-2000		- €											
2001-2005	₹	√	. 🛎					. 🔺			_ 🛦		
2006	$\checkmark$	✓	<b>V</b>			_	_	<b>4</b>		_	<b>V</b>		
000=					i	$\checkmark$	<b>4</b>			V			
2007	4	<b>√</b>	- ✔										
2008	<b>V</b>	√	<b>√</b>	_		_	✓	V	V			V	
2008 2009	4	4	4	4		✓	4	*	₹			₩	
2008 2009 2010	4	√	<b>√</b>		*	*		*				*	
2008 2009	4	4	4	*	*	*		*	<b>*</b>	✓		*	
2008 2009 2010 2011	4	4	4	ment and			4	est recen		*		*	
2008 2009 2010 2011 % of sales/turnover	* * * * * * * * * * * * * * * * * * *	v v cale of n	v v v	ment and	d logistio		n the mo		t study	*			
2008 2009 2010 2011 % of sales/turnover % of GDP	4	4	4	ment and			4	st recen		*	20	9.08	
2008 2009 2010 2011 % of sales/turnover	* * * * * * * * * * * * * * * * * * *	v v cale of n	v v v	ment and	d logistio		n the mo	st recen	t study	930	20		

#### 3.2. Questionnaire-based surveys

#### 3.2.1. The Davis Logistics Cost and Service Database

The Davis Database is an on-going web-survey that allows firms to benchmark the levels of their logistics costs and services. Collecting data via an open web-based questionnaire may initially seem to be an unreliable method, but the questionnaire form is well structured, and the logistics cost components in particular are defined comprehensively. Respondents are asked to give the costs for primary and secondary transportation separately. Inventory-carrying costs are calculated by multiplying the average inventory of the previous fiscal year by 0.18. However, even if the coverage of the survey is theoretically global, most respondents are located in developed countries, mainly the United States. (Davis Logistics Cost and Service Database; Davis Database Presentation 2009, 2; Davis Database Presentation 2010, 2)

The Davis Database reports costs as a percentage of sales, broken down on five levels. Total logistics costs of the average company in 2010 were 8.28 per cent of sales (8.48% in 2009 and 9.28% in 2008). The five cost components are: transportation, warehousing, inventory carrying, customer service/order entry and administration. Figure 19 gives the average company costs per component in the three most recent studies. (Davis Database Presentation 2009, 6; Davis Database Presentation 2010, 9)

#### 3.2.2. GMA logistics surveys

The latest logistics surveys conducted by the Grocery Manufacturers Association (GMA) are based on the opinions of logistics executives in member firms (i.e. firms in the grocery sector). The average total logistics costs declined from 6.9 per cent of sales in 2008 to 6.75 per cent in 2010. The components utilized include outbound customer transportation costs, intra-company transportation costs, distribution-centre costs, other logistics costs and management/overhead costs (Figure 20). (The GMA Logistics Study 2008, 5-11; The GMA 2010 Logistics Benchmark Report, 9-10)

#### 3.2.3. Surveys of the European Logistics Association

The European Logistics Association (ELA) is a coalition of 30 national organizations covering most countries in Western and Central Europe (ELA homepage, About us). Logistics costs have decreased significantly from 12.1 per cent of sales (1987) to 7.3 per cent (2008). The decreasing trend seems to be stabilizing, and in recent years the cost of some components has even started to increase (Figure 21). (Supply-Chain-Excellence in der globalen Wirtschaftskrise 2009)

#### 3.2.4. Trends and Strategies in Logistics

Straube and Pfohl (2008) collected data from 897 German-based and 155 EU-based firms for their book Trends and Strategies in Logistics. They identified six cost components: administration, value-added services, packaging, transport, inventory carrying and warehousing. (Straube & Pfohl 2008, 46-49)

Total logistics costs rose by 0.5 per cent (from 6.5% to 7.0%) between 2005 and 2008 in the industrial sector, whereas in the trading sector they fell from 17.0 to 15.9 per cent (Figure 22). (Straube & Pfohl 2008, 46-49)

#### 3.2.5. The State of Logistics in the Baltic Sea Region

The State of Logistics in the Baltic Sea Region survey was part of the LogOn Baltic project, which was an initiative funded by the European Regional Development Fund. The total number of respondents in this survey-based study, published in 2007, was 1,234, which made it the largest available database in the region. (Ojala et al. 2007, 17-21)

Logistics costs were assessed for manufacturing and trading firms, broken down into five components: transportation, warehousing, inventory carrying, administration and all other logistics-related costs. Total costs, covering manufacturing and trading firms in all areas, varied from 16 (micro firms) to 11 (large firms) per cent of turnover (Figure 23). (Ojala et al. 2007, 35-37)

#### 3.2.6. The SCI Verkehr Logistikbarometer, Germany

SCI Verkehr, an independent consultancy company focused on traffic economy and traffic engineering, publishes a monthly logistics barometer that analyses certain logistics indicators chosen by 200 managers in the transport and logistics sector (SCI Verkehr Logistikbarometer November 2009, 5; SCI Verkehr website). Even though the barometer does not directly identify the different elements or disclose the figures, it indicates the current trends in cost development (Figure 24).

#### 3.2.7. Finland State of Logistics surveys

The Finland State of Logistics 2010 survey continues the series of Finnish surveys published in 1993, 1997, 2001, 2006 and 2009. With 1,812 respondents to the on-line questionnaire, this is the most comprehensive database in the world. (Solakivi et al. 2010, 3)

The six cost groups were derived from the fourfold systemization of logistics table: transportation, warehousing, inventory-carrying, administration, transport-packaging and other logistics-related costs. The latest edition, to be published in May 2012, includes packaging and transport costs. There was a decrease in total logistics costs in 2010 compared with previous reports (Figure 25). (Solakivi et al. 2010; 74)

#### 3.2.8. The Institute of Transport Economics, Norway survey

The Institute of Transport Economics of Norway conducted a survey of logistics costs in Norwegian manufacturing and trade during the autumn of 2008, based on 525 responses. On average, logistics costs constituted 14.2 per cent of turnover in 2007, corresponding to 14.7 per cent of Norwegian mainland GDP. (Hovi & Hansen 2010, i; Hansen & Hovi 2010, 2) The seven-component cost distribution per industry employed in the study is presented in Figure 26.

#### 3.2.9. The Norwegian Logistics Barometer

Norsk Logistikkbarometer, as this survey is called in Norwegian, appeared for the first time in 2003, published by The Institute of Transport Economics (Transportøkonomisk institutt, TØI).

The reporting of the results varies depending on the year. The latest version categorizes costs in eight groups: depreciation, other indirect costs, packaging, obsolescence, administration, warehousing, transportation and tied capital. (Hansen & Hovi 2008, 16; Norsk Logistikkbarometer results 2003; Norsk Logistikkbarometer 2009 results)

#### 3.2.10. The state of French logistics (ASLOG)

The national logistics association ASLOG published the latest French logistics survey in 2010. The data is based on interviews in 346 French firms. Total logistics costs amounted to 11.9 per cent (2009) of turnover, which was higher than the 9.9 per cent in 2006 (Figure 27). The study classifies costs in three main groups: transportation, warehousing/inventory carrying and administration. The data for the 2010/2011 survey has been collected, but the results are not yet available on the association's website. (ASLOG – L'etat de l'art de la Logistique Française 2010)

#### 3.2.11. Colombia's National Logistics Survey

The Latin America Logistics Center (LALC) published a Colombian logistics cost survey in 2008. The results, based on the figures provided by 322 participating firms, are given as a percentage of sales. (Rey 2008, 2-7)

According to the sample of 123 firms that provided the figures, total logistics costs in Colombia were equivalent to 12.48 per cent of sales in 2008 (median 9.41%). The figures for the different industries are depicted in Figure 28. (Rey 2008, 93-94)

#### 3.2.12. The Japan Institute of Logistics Systems database

The Japan Institute of Logistics Systems (JIL) has maintained a nationwide database tracing developments in transport and logistics since 1991. Logistics costs are divided among three components: transport, storage and other costs. In the latest available year (2007) total logistics costs reached 45,992 billion Yen (approximately EUR 279 bn.). Figure 29 depicts the development of Japanese logistics costs as a percentage of GDP. (JIL Database; JIL Database – Logistics Cost Data)

#### 3.2.13. Studies of the Federation of Norwegian Transport Users (TF)

The Federation of Norwegian Transport Users (TF) has published two questionnaire-based studies on the industry's logistics costs and resource utilization. The respective numbers of respondents were 127 (1999) and 430 (2003) (Natedal 2003, 2-5).

Logistics costs are broken down into five components, the biggest of which is transportation (67% of all costs). The other components are warehousing, inventory holding, administration and other costs. (Natedal 2003, 19)

#### 3.2.14. Summary

Figure 5 and Table 2 summarise the questionnaire-based surveys reviewed above. The numerical values in Figure 5 stand for total logistics costs as a percentage of sales or turnover in the different countries. The year quoted indicates the year of the data collection rather than the year of publication.

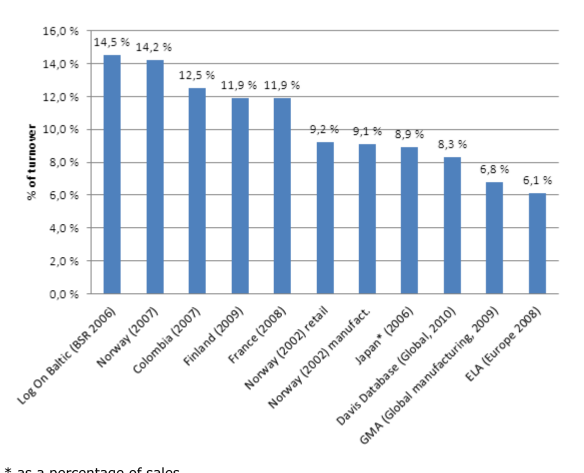


Figure 5. The Levels of Total Logistics Costs in Single-country Surveys as a percentage of GDP

As the figure indicates, questionnaire-based surveys are very common in Western countries, and single-country studies seem to report higher levels of logistics costs than multi-country studies.

<sup>\*</sup> as a percentage of sales

(2010)Aslog (2009) (2009)(2011) Colombia (2008) TF 2003 (ind.) Study TF 2003 (ret.) (201 Straube (2008) Finland (2010) Davis (2010) Baltic (2007) (year of publication) GMA ( Japan (2007) ELA ( SCI  $\bar{\Box}$ COUNT Scope (Multi/Single S M S M S S M S S M S S country) Cost components Transportation Warehousing 11 Administration Inventory carrying 7 Other logistics 5 Transport pack. 3 Insurance 2 Obsolescence Customer serv./order 1 1 2 entry Cost of capital 1 Distribution centres 1 Management/overhead Industry classification Manufacturing 7 15.3 Trade 15.9 137 Total costs Time series -1990 1991-1995 1996-2000 2001-2005 2006 2007 2008 2009 2010 2011 Scale of measurement and logistics cost in the most recent study 11.9 14.2 9.1 9.2 % of sales/turnover 8.3 6.75 6.1 11.9 12.5 14.5 14.7 % of GDP 8.9 8.7 Absolute costs (bn. 25.4 32 279 28.8 euro)

Table 2. A Summary of Questionnaire-based Surveys

Table 2 shows some essential aspects of the reviewed questionnaire-based studies, such as the coverage (multi country / single country; M/S), the cost components and the year of publication. The table also indicates the level of logistics costs, the measurement scale, recent trends, future expectations and study area.

#### 3.3. Case and Other Studies

This subchapter lists studies that apply a case-study approach and those in which the method is not disclosed. Case studies are primarily used in countries in which insufficient statistical data is available or the environment is otherwise unfavourable in terms of collecting data, which is often the case in low-income countries. These studies vary a great deal in relevance and comparability, therefore only some of them are discussed below.

The World Bank publishes numerous case studies. Most World Bank reports on logistics group costs in three categories (see e.g., World Bank report 1/2006, 19; World Bank report 2/2007, 6; Gonzalez, Guasch, & Serebrisky, 2008, 8):

- 1) Transaction costs (related to transport and trade, the processing of permits, customs and standards);
- 2) Financial costs (inventory, storage, security) and;
- 3) Non-financial costs (insurance).

Arvis, Raballand and Marteau (2007) propose a different grouping (transportation costs, other logistics costs and delay-hedging costs), mainly because their study examines logistics costs in landlocked countries (Arvis, Raballand & Marteau 2007, 15-16). The results of various World Bank studies are presented in Figure 30, Figure 31, and Table 7.

Other organizations that have conducted case studies on logistics costs include the following:

**The Logistics Report 2011 UK** was published by the Freight Transport Association (FTA) United Kingdom. The report employs data acquired from several different sources (e.g., the FTA Logistics Industry Survey 2010/11) and allocates costs to four key areas: wages, vehicle operation, warehousing and haulage. (The Logistics Report 2011 UK, 6-7)

A case study conducted by the Ministry of Transport in New Zealand, according to which national logistics costs represent around 8.4 per cent of the total turnover in firms (weighted average). Total costs are categorised as direct transportation costs (international/domestic movements, mode interchanges), indirect transportation costs (port charges, customs/bio-security, insurance) and other costs (packaging, warehousing, inventory holding, stock wastage, administration and information systems). (Ministry of Transport in New Zealand 2010, 2-21)

**Cambodian Institute for Cooperation and Peace** surveyed logistics costs and time spent in 20 exporting firms. The findings indicate that costs are still very high. (Sotharith & Vannarith 2010, 84)

**SMEs in Mexico**: Campos-Garcia et al. adopted a local SME perspective on logistics costs in their case study of 99 SMEs located in Queretaro, Mexico. According to the analysis, the mean percentage of total costs in the sample was 21.94. (Campos-Garcia, Garcia-Vidales & Gonzalez-Gomez 2010, 1245-1250)

The Barometer of logistics costs in Catalonia, Spain, continuously measures developments in terms of the weighted average costs of 1) staff (including personnel, social costs, operations, administration and temporary employees), 2) storage (costs associated with running the warehouse), 3) transport (including outsourced activities) and 4) other costs (all logistics-related costs not otherwise mentioned). (Catalonia Logistics Barometer methodology, 1)

**Voice of the Customer study in 2009**, conducted by Frost & Sullivan, explores the state of logistics service providers in four ASEAN countries – Thailand, Malaysia, Indonesia and Singapore. According to the results, the cost of logistics as a percentage of total sales is lowest in Singapore (approximately 8%) and highest in Indonesia (19%). (Frost & Sullivan 2009)

**Logistics costs in the ASEAN region** (Brunei, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, the Philippines, Singapore, Thailand and Vietnam: Banomyong, Cook & Kent (2008, 360-362). The study is based on seven questionnaires related to logistics activities in customs, ports and maritime transport, rail-, inland waterway- and air transport as well as logistics services.

**The Pakistan Logistics Cost Study** was conducted in 2006, and reports a decrease in average costs from 11.01 (1996) to 6.11 per cent of turnover. (Pakistan Logistics Cost Study 2006, 2)

**Ireland's National Institute for Transport and Logistics** conducted a small survey on logistics costs among Irish firms. From the sample of 20 company representatives, 58 per cent reported that they did not know their total supply-chain costs. However, those who had made the calculations suggested an average 34 per cent of turnover (warehousing costs were, on average, 5.1%). (Smith & Huber 2005, 15-19)

**Logistics costs in the Wielkopolska region of Poland** in 2003 was the subject of a study conducted by Wajszczuk & Wielicki (2004) among four local enterprises consisting of three-to-five-unit farms. The authors delineate three main cost categories: the physical flow of material, inventory costs and the cost of information processing, all quoted as absolute costs per hectare. (Wajszczuk & Wielicki 2004, 196-200)

**Ghana Ministry of Health** estimated logistics costs in their system for 1999. The data was based on interviews, as well as inventory records and accounting reports. The costs were divided among three functions: procurement (7%), storage (73%) and transportation (20%). (Huff-Rouselle, Raja 2002, 5-6)

**Indian Logistics Industry Insight** (2007) reports Indian logistics costs in 2005-2006 as RMB 4,226 billion (approximately EUR 443 bn.), which represents 13 per cent of its GDP. Six cost components are identified in the study: transportation (35% of total costs), inventories (25%), losses (14%), packaging (11%), handling and warehousing (9%) and customers' shopping (6%). (Indian Logistics Industry Insight – Aviation 2007, 14)

**Logistics indicators were in focus in research conducted by Hausman, Lee, and Subramanian** (2005), who used global indicators from 80 economies to create a three-stage estimation process in order to develop a single logistics index. The model includes four cost components: transportation (shipping), trade-related costs (processing, customs clearance, and port operations and the like), in-transit inventory-holding costs, and safety-stock inventory-holding costs. (Hausman et. al. 2005, 1-4; 19-21)

#### 3.4. A summary of macro logistics-costs surveys

Figure 6 positions all the studies discussed in Chapter 3 along three dimensions: theme, methodology and coverage. The numbered order of the studies follows the order of publication in the respective methodological group. The figure summarises all the cost components identified in previous research.

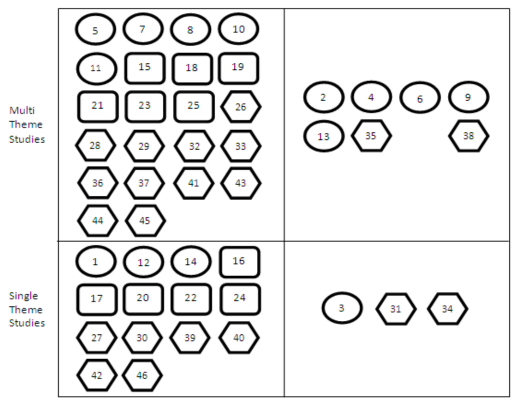
As Figure 6 shows, logistics costs are usually studied in single countries (92.5%). Moreover, more than half (60%) of them are multi-theme studies. Around 30 per cent of the studies employed the survey method, 23 per cent are statistics-based, and 47 per cent adopt the case-study or some other approach. However, it should be noted that survey and statistics-based methods tend to be more reliable if they are applicable. Surveys usually address multiple themes, which is logical given that several different themes can be covered in the same survey with very little additional work. In conclusion, it could be said that the most popular macro-level type of logistics survey is the multi-theme single-country study. Table 3 below lists the reviewed surveys and statistics-based studies according to the year of publication in order to give some idea of their frequency. Case and other studies are excluded at this point because they are conducted at one point in time.

Table 3. Timelines of questionnaire-based surveys and statistics-based studies (excluding case and other studies)

	Study	95	96	97	98	99	00	01	02	03	04	05	06	07	08	09	10	11
	Davis*	V	V	V	<b>V</b>	<b>V</b>	V	V	V	<b>V</b>	V	<b>V</b>	V	V	V	V	V	- ✓
σ	Finland*			<b>V</b>				<b>V</b>					<b>V</b>			<b>V</b>	<b>V</b>	
Questionnaire-based surveys	SCI									<b>1</b>	<b>4</b>	1	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
pa	GMA											<b>V</b>			₹		₹	
e s	TÖI																<b>V</b>	
l ä ∫	ELA										<b>4</b>			<b>V</b>		<b>*</b>		
onnaire- surveys	Norway									<b>*</b>		<b>*</b>		<b>V</b>		<b>&gt;</b>		
<u>.</u> 5	Aslog												<b>V</b>			<b>&gt;</b>		
st	Straube														<b>%</b>			
ne ne	Colombia														<b>V</b>			
g	PwC														<b>V</b>			
	Japan	<b>V</b>	<b>V</b>	₹	<b>V</b>	<b>V</b>	₹	₹	<b>V</b>	€	₹	<b>V</b>	<b>V</b>	<b>V</b>				
	TF									€								
	SUM	2	2	3	2	2	2	3	2	5	4	5	5	5	6	6	5	2
	CSCMP*	<b>V</b>	₹	₹	✓	√	✓	<b>V</b>	<b>V</b>	<b>V</b>	✓	<b>V</b>	₹	₹	<b>V</b>	<b>V</b>	<b>V</b>	✓
	S-Africa										<b>4</b>	<b>4</b>	<b>V</b>	<b>V</b>	<b>4</b>	<b>*</b>	<b>4</b>	<b>V</b>
	Switzerlan																	
l _	d															<b>4</b>		<b>V</b>
99	CFLP												<b>V</b>	<b>V</b>	<b>V</b>	1	<b>V</b>	<b>V</b>
as	Nederland													✓		<b>4</b>		
9	Thailand													<b>V</b>	<b>V</b>	1		
Statistics based	Canada												<b>V</b>		<b>V</b>			
st	Korea																<b>V</b>	
at	KPMG														<b>4</b>			
S.	Klaus													<b>V</b>				✓
	Morocco												<b>V</b>					
	Vinnova											<b>*</b>						
	SUM	1	1	1	1	1	1	1	1	1	2	3	5	6	6	6	4	5
ТОТ	AL SUM	က	3	4	က	က	3	4	က	9	9	8	10	11	12	12	6	7

<sup>\*</sup> before 1995

Figure 6. **Positioning Logistics Studies in Accordance with the Methodology, Coverage and Theme** 



Single-country studies

Multi-country studies

45: Australia (2001) 46: Ghana (1999)



The table lists studies published after 1995, even though some (i.e. Davis Database, Finland State of Logistics survey, and the CSCMP State of Logistics study) predate 1995. The number of studies has increased significantly since that year, as illustrated in Figure 7.

The upward trend reflects the growing interest in macro logistics costs. According to the trend lines by the methodology applied, the number of statistics-based studies has increased more than that of case studies and surveys. Furthermore, the total number of published studies rose sharply between 2003 and 2008.

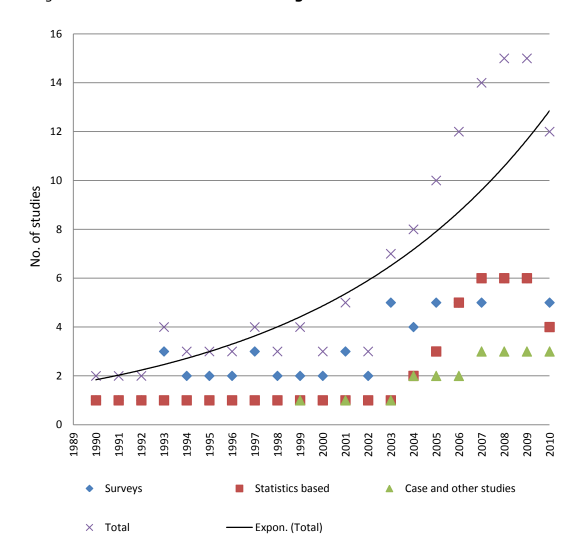


Figure 7. Numbers of Studies on Logistics Costs Published since 1990

Finally, Figure 8 shows the geographical distribution of the reviewed studies, which are placed on the LPI world map in order to pinpoint the countries in which they were conducted.

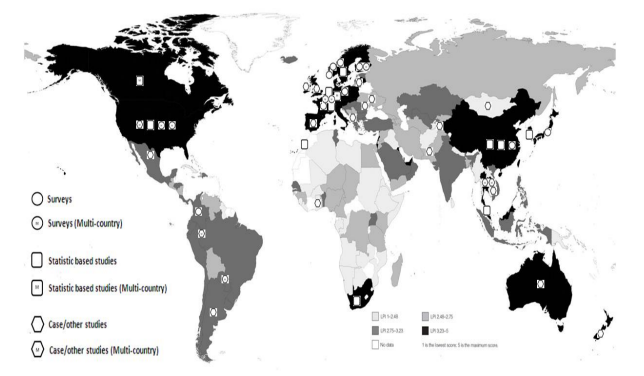


Figure 8. Published Studies in World Map and LPI Performance

Source: map: Arvis, Mustra, Panzer, Ojala & Naula 2007)

There is a clear relationship between the LPI ranking and the areas in which the studies are undertaken. This may indicate that countries with a high interest in logistics costs also achieve high LPI scores. Naturally, however, the LPI ranking tends to be higher in developed countries, which can devote more resources to conducting studies. This also reflects, on some level, the importance of the research in terms of maintaining logistics efficiency.

One can thus conclude that, in general, research on logistics costs is strongly concentrated in developed countries, at least as far as surveys and statistics-based studies are concerned. Most of the case studies and other investigations conducted in developing countries are funded and initiated by organizations such as The World Bank Group. Europe and North America are powerhouses of research, and the Nordic countries in particular have excelled in their efforts. One difference between European and North-American studies is that surveys are favoured in Europe, whereas North-American studies tend to be statistics-based.

#### 4. POLICY IMPLICATIONS

Understanding logistics performance and costs at the country level is important in order to better evaluate and target policy efforts not only in the transport sector, but across sectors. Lower costs for logistics reduce the cost of delivering products nationally as well as internationally, thereby encouraging sales, increasing trade, opening new markets and generally encouraging business.

Performance evaluation also helps to improve the efficiency of supply chains and the functioning of related infrastructures, services, procedures and regulation. A sound and comprehensive set of national-level performance indicators is critical for high-level policy dialogue, preparation and implementation. In order to do prepare facts-based policies, policymakers need a solid understanding, among other things, of the following:

- i) The level of logistics costs in absolute terms and relative to other costs;
- ii) The main drivers of logistics costs;
- iii) How costs and deficiencies in performance affect certain sectors in the economy.

While this Discussion Paper cannot provide answers to all of those questions, it presents and categorizes available national-level assessments of logistics costs, including the methods applied and comprising:

- (1) Survey instruments based on primary data, and their results;
- (2) Models of logistics costs based on national accounts and other relevant data.

Existing cross-country comparisons meet this demand only in part. Separate national surveys and studies aimed at filling this knowledge gap have been carried out only in some High Income Countries. Only sporadic efforts in Low Income Countries exist, which have mainly been part of country assistance work by the World Bank. Thus far these activities have proceeded in isolation.

Furthermore, the applied methods and/or data tend to differ significantly from one study to another, making it difficult to compare the findings. The main caveats could be summarised as follows:

- Logistics costs are neither an accounting nor a statistical unit, which means that the term is vague and often ill-defined or understood;
- In self-reporting surveys, the data are, by definition, subjective, and aggregation may lead to "double counting" or omissions across sectors or supply chains;
- Self-reported data in national surveys typically include firms' international supply chains beyond national borders; hence results are not limited to just one country;
- Statistics-based studies rely on data that covers only national activities;

• Irrespective of method, the increasingly complex and international supply chains of firms and related service provision are becoming more difficult to study.

Despite these issues related to the choice of methodology and comparability of results, work is going on to understand these issues better. A serious global effort is already underway to bring the dedicated research institutions and other stakeholders together on this matter. This work has been sponsored by The World Bank with a view to establishing a network of researchers and research institutions dealing with national-level logistics cost and performance measurement.

This network-in-the-making, called the Logistics Performance International Observatory (LPIO), has already organised meetings since 2010 in Washington, Germany and Thailand, in which researchers and experts from (in alphabetical order) Brazil, Canada, China, Finland, Germany, India, Indonesia, Japan, Malaysia, Norway, Philippines, Singapore, South Africa, Switzerland, Thailand, USA and Vietnam have taken part. A follow-up meeting is planned for end-June 2012 in Washington, with a smaller gathering in early June 2012 in Finland.

The main message of this Discussion Paper is that information on national level logistics performance and costs is becoming increasingly important in national and also regional policy-making in view of competitiveness, for example. Countries, where a time series of data is already available from previous studies have an advantage.

In countries, where such studies have been conducted, the Ministries of Transport (or equivalent) have often been either initiating or commissioning this type of work.

Countries, which have not yet started to contemplate on initiating this type of work, are advised to do so in the near future. Several "tools" for the job exist already, and they are getting shaper and better all the time. And they are affordable, too.

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## **ATTACHMENT**

Figure 9. Logistics Performance Index, Top 20 Performers in 2010

Int. LPI	Country	LPI	Customs	Infrastructure	International shipments	Logistics competence	Tracking & tracing	Timeliness
Rank			<b>?</b>	<b>@</b>	<b>2</b>	•	<b>②</b>	<b>②</b>
			$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	_	$\overline{}$
1	Germany	4.11	4.00	4.34	3.66	4.14	4.18	4.48
2	Singapore	4.09	4.02	4.22	3.86	4.12	4.15	4.23
3	Sweden	4.08	3.88	4.03	3.83	4.22	4.22	4.32
4	Netherlands	4.07	3.98	4.25	3.61	4.15	4.12	4.41
5	Luxembourg	3.98	4.04	4.06	3.67	3.67	3.92	4.58
6	Switzerland	3.97	3.73	4.17	3.32	4.32	4.27	4.20
7	Japan	3.97	3.79	4.19	3.55	4.00	4.13	4.26
8	United Kingdom	3.95	3.74	3.95	3.66	3.92	4.13	4.37
9	Belgium	3.94	3.83	4.01	3.31	4.13	4.22	4.29
10	Norway	3.93	3.86	4.22	3.35	3.85	4.10	4.35
11	Ireland	3.89	3.60	3.76	3.70	3.82	4.02	4.47
12	Finland	3.89	3.86	4.08	3.41	3.92	4.09	4.08
13	Hong Kong, China	3.88	3.83	4.00	3.67	3.83	3.94	4.04
14	Canada	3.87	3.71	4.03	3.24	3.99	4.01	4.41
15	United States	3.86	3.68	4.15	3.21	3.92	4.17	4.19
16	Denmark	3.85	3.58	3.99	3.46	3.83	3.94	4.38
17	France	3.84	3.63	4.00	3.30	3.87	4.01	4.37
18	Australia	3.84	3.68	3.78	3.78	3.77	3.87	4.16
19	Austria	3.76	3.49	3.68	3.78	3.70	3.83	4.08
20	Taiwan	3.71	3.35	3.62	3.64	3.65	4.04	3.95

Source: The World Bank LPI ranking

Table 4. A summary of the cost components mentioned in the literature

Publication (Year of publication)	Bidgoli (2010)	Sople (2007)	Ayers (2006)	Lambert (2006)	Rushton (2006)	Kivinen (2004)	Coyle (1998)	Dimitrov (1991)	SUM
Transportation costs	€	4	4	4	₹	₹	₹	✓	8
Inventory-carrying costs	<b>~</b>	<b>4</b>	✓	<b>4</b>	✓		<b>4</b>	<b>V</b>	7
Warehousing costs	<b>√</b>	₹	$\checkmark$	<b>4</b>	✓	✓	<b>√</b>		7
Packaging costs			<b>~</b>		<b>~</b>	<b>~</b>	<b>~</b>		4
Administration costs					<b>&gt;</b>		<b>&gt;</b>		2
Customer service				<b>4</b>		<b>4</b>			2
Order processing/information	<b>4</b>			<b>~</b>					2
Associated labour			<b>~</b>						1
Capital costs of goods in transit	<b>4</b>								1
Communication								<b>V</b>	1
Consultancy						~			1
Cost of damage during transit	<b>4</b>								1
Fixed costs							<b>~</b>		1
Logistics technology						~			1
Lot quantity				<b>*</b>					1
Manufacturing						<b>4</b>			1
Procurement						<b>4</b>			1
Purchased materials			<b>~</b>						1
Quality control						<b>4</b>			1
Recycling logistics						<b>~</b>			1
Reverse logistics						<b>~</b>			1
Stock-out costs	<b>4</b>								1
Trade costs								<b>V</b>	1
Value-added services						<b>~</b>			1

Table 5. A summary of the cost components mentioned in scientific articles

Publication (Year of publication)	Banomyong	Creazza 2010	Choi 2009	Jensen 2007	Dianwei 2006	Bowersox 2005	Zeng 2003	Bjørnland 2001	NOU 1988	SUM
			Cost c	omponent	S					
Transportation costs	$\checkmark$	<b>4</b>	V	V			V	₹	€	7
Warehousing costs	$\checkmark$		<b>√</b>	✔			✔		✔	5
Inventory-carrying costs	€	✔		✓			✓			4
Administration costs			<b>√</b>	<b>4</b>			<b>4</b>			3
Risk and Damage								€	€	3
Insurance								<b>%</b>	₩	2
Packaging costs	$\checkmark$						<b>*</b>			2
Tied capital costs (transportation)								<b>*</b>	*	2
Cost of commodities space movement					✓					1
Customer service	~									1
Customs							<b>4</b>			1
Design, restructure and option costs					√					1
Forecasting	√									1
Handling		€								1
Indirect logistics costs				√						1
Information processing	✔									1
Order processing		<b>4</b>								1
Other costs					<b>√</b>					1
Permission losses					<b>√</b>					1
Procurement	✓									1
Substance consumption	-				✓					1
Returned goods	✓				*					1
Wages, bonuses, allowances	•				✓					1
	Logistics costs and the measurement scale									•
% of sales / turnover	✓			4						
% of GDP	•			¥.	✓	13.8				
Actual costs (bn. EUR)					*	6090	<b>√</b>		✓	
Other		₩.				0030	▼.	<b>√</b>	₹	
Ottiei			]					▼	<b>T</b>	

Figure 10. Logistics Costs Positioning

Indirect function related costs  Packaging material Packaging costs Costs of logistics equipment, premises & capital Administration costs Indirect log. related IT-hardware, software and maintenance costs Other costs of logistics supporting functions	Indirect overhead costs  Costs of lost sales  Costs of customer service level  Costs of non-marketable goods  Other logistics related trade-off costs	Indirect logistics costs
Direct function related costs  Transportation costs  Cargo handling  Warehousing  Custom clearance  Documentation costs  Direct log. related IT-hardware, software and maintenance costs  Other direct activity related costs	Direct overhead costs  Value of time Inventory carrying  Other operation costs related to logistics	Direct logistics costs

Function related costs

Alternative or overhead costs

Source: derived from Ojala et al. 2009, 24

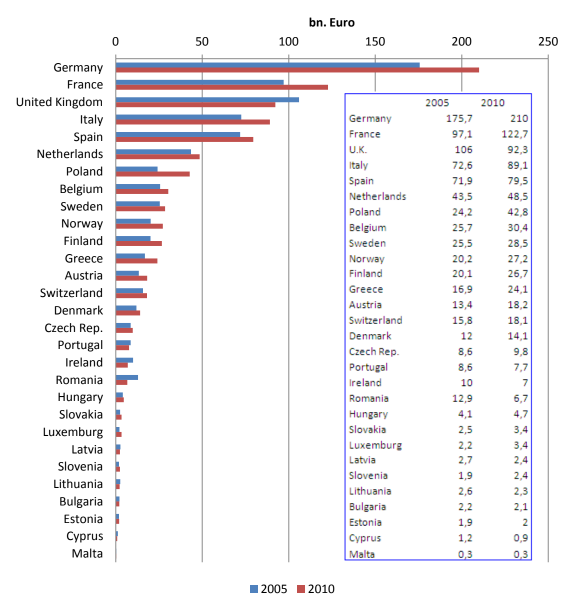


Figure 11. Logistics Market Volumes in European Countries, 2005 and 2010, bn. Euro

Source: Klaus & Kille 2007, 45-56; Klaus et al. 2011, 1

Figure 12. Logistics Costs in the United States between 1985-2010 as a percentage of GDP and as absolute costs, trillion USD

Source: CSCMP's 19th Annual State of Logistics Report 2008, 30; Wilson 2011, 12-13

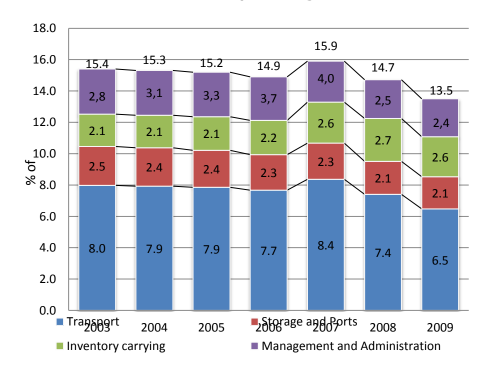


Figure 13. Total Logistics Costs per Cost Component in South Africa, 2003-2009, as a percentage of GDP

Source: State of Logistics Survey for South Africa 2010, 19

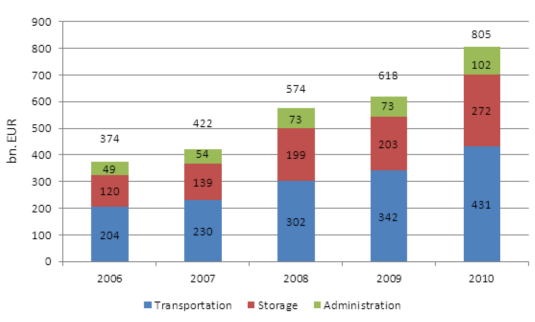


Figure 14. Logistics Costs in China, 2006-2010 in bn. EUR

Sources: CFLP 2011; CFLP 2010; CFLP 2009; CFLP 2008; CFLP 2006

 $\label{eq:Figure 15.} \textbf{The volume of logistics markets in Switzerland, 2006-2009 bn. CHF}$ 



1,4874

1,6529

1,6104

1,5536

1,5444

Source: Factsheet zur Logistikmarktstudie 2011: Volumen Logistikmarkt Schweiz

1,4873

1,2155

Rate

1,25

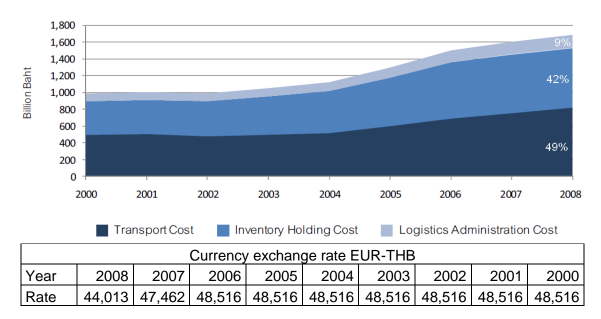


Figure 16. Thailand's Logistics Costs from 2000 to 2008 as absolute costs

Source: Thailand Logistics Report 2008, 5)

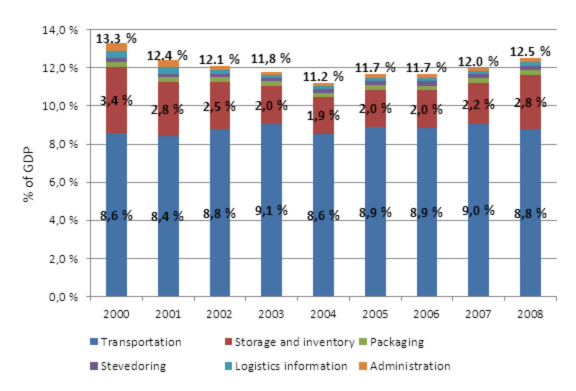


Figure 17. Logistics Costs in Korea as a percentage of GDP

Sources: KOTI 2010, 34-35

Figure 18. Components and Data Sources for Evaluating Logistics Costs in the Republic of Korea

Items	Class I	Class II	Class Ⅲ	Sources
			eight	Railway Statistics Annual
	Rail		i-load	Report
	Road	Public	Route Special Zone Contract Other	Transportation Industry Statistical Investigation Report
		Private	Operations	Own Calculation
Transportation			Tolls	Korea Highway Corporation
		Inlaı	nd port	Transportation Industry
	Water	Ocean	Domestic	Statistical Investigation
		Inlan	Foreigner d water	Report; Korea Vessel Agency Association
			a water tional	Annual Report of Ministry
	Air		Domestic	of Construction &
	Λu	International	Foreigner	Transportation
			Torcigici	Transportation Industry
	Agency	7 Agency		Statistical Investigation Report
	Custody	Public	Ordinary Cold storage Dangerous Agricultural Other	Transportation Industry Statistical Investigation Report
Inventory Carrying		Pr	ivate	Korea Chamber of Commerce & Industry
		Inventory hold	Enterprise Management Analysis	
		Breakage	Korea Chamber of Commerce & Industry	
Packing		Corrugated cardboard		KCCA
1 acking		Pallet	Korea Chamber of Commerce &Industry	
Handling and		Land and Air	r	Transportation Industry
Lading/ Unloading		Water		Statistical Investigation Report
Information				Korea Chamber of Commerce & Industry
Administration				Korea Chamber of Commerce & Industry

Source: UN: Commercial Development of Regional Ports as Logistics Centres, 89; KOTI 2010, 11

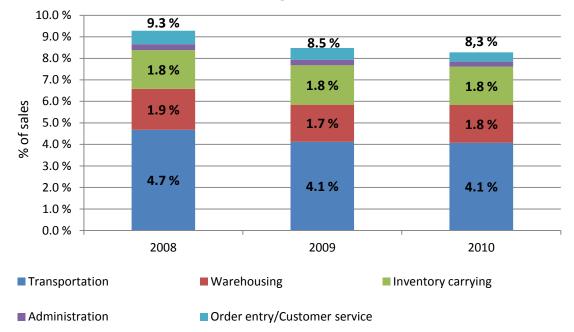
Table 6. Logistics Costs in Sweden, 1997-2005, bn. SEK

Year	Direct transport costs	Inventory carrying costs	Warehousing costs	Administration costs	Total costs
1997	49.8	109.3	5.9	30.6	195.5
1998	56.9	112.4	4.5	37.4	211.1
1999	61.9	114.3	4.4	38.7	219.3
2000	72.5	129.7	4.9	43.1	250.2
2001	77.4	130.1	5.3	44.8	257.6
2002	74.6	122.5	4.9	42.2	244.2
2003	74.2	86.8	5.3	39.4	205.7
2004	77.7	89.1	5.6	40.2	212.7
2005	85.5	100.7	6.2	40.8	233.3

Currency exchange rate EUR-SEK										
Year 2005 2004 2003 2002 2001 2000 1999 1998 19							1997			
Rate	8,9758	9,05	9,127	9,2825	8,888	8,552	9,4696	9,4696	9,4696	

Source: Elger et al. 2008, 24)

Figure 19. The Logistics Costs of an Average Company as a Percentage of Sales, 2008-2010 according to the Davis Database



Source: Davis Database Presentation 2008, 16; Davis Database Presentation 2009, 13; Davis Database Presentation 2010, 9

45% 40% 39% 38% 40% % of total Logistics Costs 35% 29% 28% 30% 25% 26% 24% 25% 22% 20% 15% 10% 7% 6% 5% 4% 4% 3% 5% 0% 2005 2008 2010 Outbound customer transportation
 Distribution centers ■ Management activities/ overhead Intra-company transportation Other

Figure 20. Levels of Logistics Cost Components in GMA Surveys, 2005 and 2008 as a Percentage of Total Logistics Costs

Source: The GMA Logistics Study 2008, 10; The GMA 2010 Logistics Benchmark Report, 10

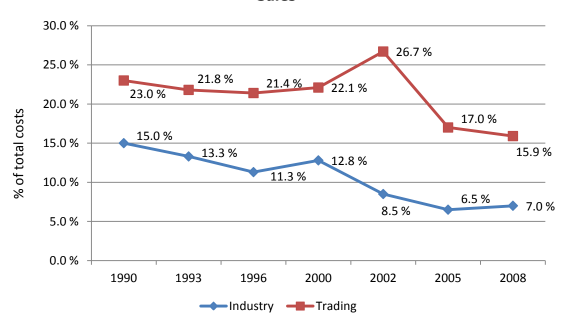


Figure 21. The Development of Logistics Costs in Europe as a Percentage of Sales

Source: Supply-Chain-Excellence in der globalen Wirtschaftskrise 2009

30,0 % 26,7 % 25,0 % 21,8 % 21,4 % 22,1% 23,0 % 20,0 % % of total costs 17,0 % 15,0 % 15,0 % 15,9 % 13,3 % 12,8 % 11,3 % 10,0 % 7,0 % 8,5 % 5,0 % 0,0 % 1990 1993 2002 2005 1996 2000 2008 Industry ——Trading

Figure 22. The Development of Logistics Costs in Industry and Trading as a Percentage of Total Costs, 1990-2008

Source: traube & Pfohl 2008, 47

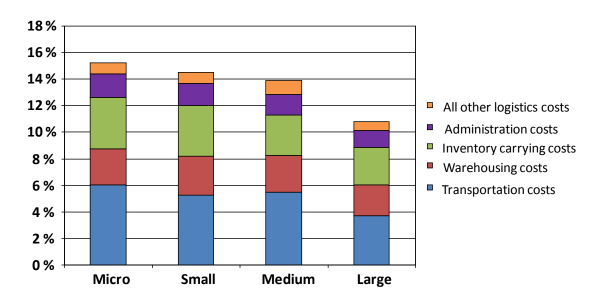


Figure 23. Logistics Costs in BSR as a percentage of turnover, 2007

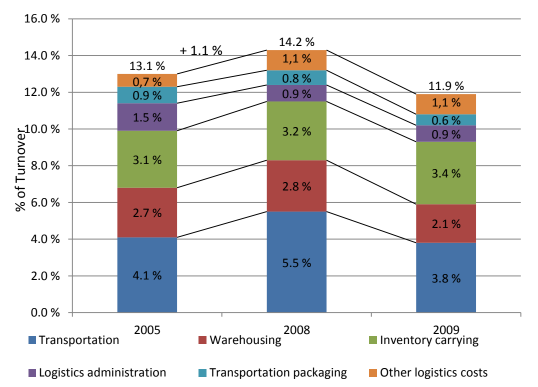
Source: Ojala et al. 2007, 38



Figure 24. SCI Logistikbarometer

Source: SCI Verkehr Logistikbarometer July 2011, 2





Sources: Finland State of Logistics reports 2006-2010: Naula et al. 2006; Solakivi et al. 2009; and Solakivi et al. 2010

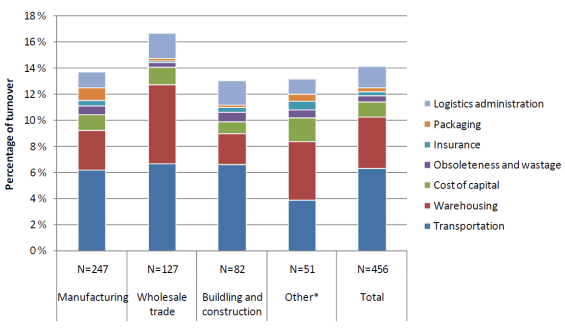
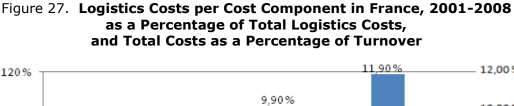
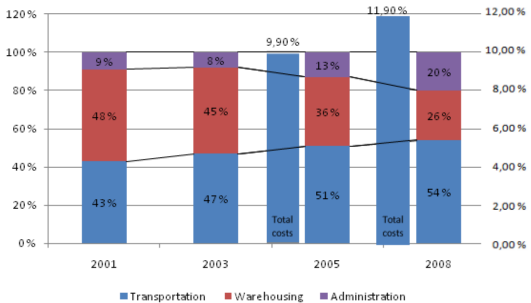


Figure 26. Logistics Costs in Norway, 2007 as a percentage of turnover in different industries

Source: Hovi & Hansen 2010, iii





Source: ASLOG – L'etat de l'art de la Locistisque Française 2010)

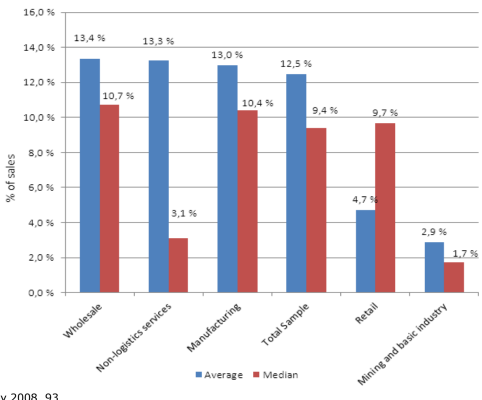


Figure 28. Total Logistics Costs in Colombia, 2008, as a Percentage of Sales

Source: Rey 2008, 93

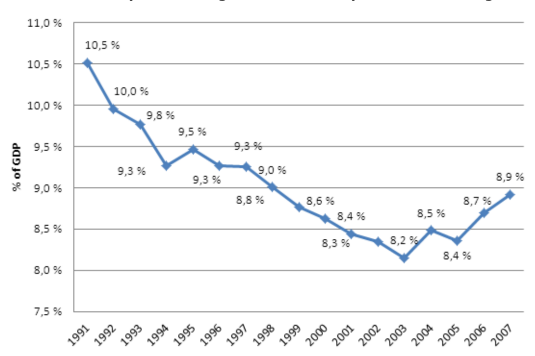


Figure 29. The Development of Logistics Costs in Japan as a Percentage of GDP

Source: JIL Database - Logistics Cost Data

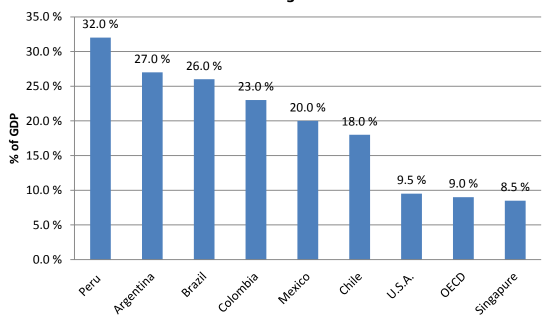


Figure 30. Logistics Costs in Latin America and Selected Developed Countries as a Percentage of GDP

Source: Gonzalez et al. 2008, 10

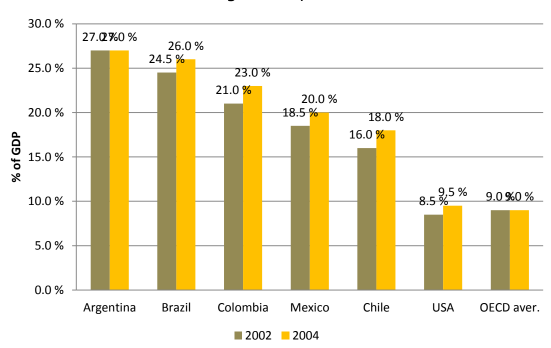


Figure 31. Logistics Costs in Latin America, USA and the OECD Average as a Percentage of GDP, 2002 and 2004

Source: World Bank reports 1 2006, 20-21; World Bank reports 2 2007, 8-9; Arvis et al., 9-10

Table 7. Logistics Costs in Selected World Bank Studies

Study (and year of publication)	Country	Year	log.costs % of GDP	logistics costs (M USD)
MOLDOVA TRADE DIAGNOSTIC STUDY: Trade Facilitation Constraints related to Transportation and Logistics (2005)	Moldova	2003	22.2 %	356
Ojala, Kitain, Touboul: TRADE DIAGNOSTIC STUDY, Transportation and Facilitation (2005)	Tajikistan	2004	27.2 %	318
Ojala: Albania Country Economic Memorandum, Trade Logistics input. (mimeo, 2009)	Albania	2007	19.2 %	2,042
Ukraine: Trade and Transit Facilitation Study (2010)	Ukraine	2008	18-20 %	23.031*

 $<sup>^{</sup>st}$  costs related to foreign trade

Table 8. Aggregated Cost Elements

		ı		ı		ı	
Literature	COUNT	Articles	COUNT	Statistics based studies	COUNT	Surveys	COUNT
Transportation	8	Transportation	7	Transportation	7	Transportation	12
Inventory carrying	7	Warehousing	5	Administration	5	Warehousing	12
Warehousing	7	Inventory carrying	4	Inventory carrying	4	Administration	11
Packaging	4	Administration	3	Warehousing	3	Inventory carrying	7
Administration	2	Risk and Damage	3	Cargo handling	3	Other	5
Customer service	2	Insurance	2	Transport pack.	2	Transport pack.	3
Order processing / information	2	Packaging	2	Communication	2	Insurance	2
Associated labor	1	Tied capital costs (transportation)	2	Customer service	2	Obsolescence	2
Tied capital costs (transportation)	1	Cost of commodities space movement	1	Documentation	1	Customer service /order entry	2
Communication	1	Customer service	1	Equipment	1	Appraisal	1
Consultancy	1	Customs	1	Information	1	Cost of capital	1
Cost of damaged during transit	1	Design, restructure and option cost	1	Insurance	1	Customs	1
Fixed costs	1	Forecasting	1	Internal logistics costs	1	Damages	1
Logistics technology	1	Cargo handling	1	Internal services	1	Depreciation	1
Lot quantity	1	Indirect logistics costs	1	Obsolescence	1	Delivery	1
Manufacturing	1	Information	1	Outsourced logistics	1	Distribution centers	1
Procurement	1	Order processing	1	Order processing	1	Management/over head	1
Purchased materials	1	Other costs	1	Other costs	1	Other indirect log. costs	1
Quality control	1	Permission losses	1	Plan/management	1	Shipper related	1
Recycling logistics	1	Procurement	1	R&D	1	SUM	66
Reverse logistics	1	Substance consumption	1	Shipper related	1		
Stock-out costs	1	Returned goods	1	SUM	41		
Trade costs	1	Wages, bonus, allowance	1				
Value-added services	1	SUM	43				
SUM	49						



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