Night-time delivery restrictions: A review


Related outputs

The logistics of parcel delivery: current operations and challenges facing the UK market

Transforming Last-Mile Logistics: Opportunities for more Sustainable Deliveries
Optimising Parcel Deliveries in London Using Dual-Mode Routing

The scope for pavement porters: addressing the challenges of last-mile parcel delivery in London

ICT for Sustainable Last-Mile Logistics: Data, People and Parcels


Assessing the European Commission's target of essentially CO2-free city logistics in urban centres by 2030

Land availability in London

Rail operations

Analysis of online shopping and home delivery in the UK

The role of intermediary organizations in influencing urban deliveries to receivers / establishments

Light Commercial Vehicles (LCVs) in urban areas, revisited

Enabling the freight traffic controller for collaborative multi-drop urban logistics: practical and theoretical challenges

An analysis of rail freight operational efficiency and mode share in the British port-hinterland container market

The impacts on freight train operational performance of new rail infrastructure to segregate passenger and freight traffic

Rail freight

Success factors of past initiatives and the role of public-private cooperation, Deliverable 2.3
Allen, J. and Browne, M. 2016. Success factors of past initiatives and the role of public-private cooperation, Deliverable 2.3. *CityLab.*

Analysis of the parcels market and parcel carriers' operations in the UK

Analysis of road freight in London and Britain: traffic, activity and sustainability

ICT for rail freight management
From Freighter Partnerships to City Logistics Living Labs – Giving Meaning to the Elusive Concept of Living Labs

Business Improvement Districts in Urban Freight Sustainability Initiatives: A Case Study Approach

Potential role of railway stations as urban freight hubs

Business improvement districts in urban freight sustainability initiatives: a case study approach

Sustainable Freight: Impacts of the London Congestion Charge and Low Emissions Zone

An empirical study of the variability in the composition of British freight trains

Sustainable freight: impacts of the London congestion charge and low emissions zone

Urban railway hub freight expansion feasibility study: final report to Cross River Partnership

Evaluating and internalising the environmental costs of logistics

Development of greener vehicles, aircraft and ships

London 2012: changing delivery patterns in response to the impact of the Games on traffic flows

Sustainability strategies for city logistics

Potential for non-road modes to support environmentally friendly urban logistics

Developing an evaluation framework for innovative urban and interurban freight transport solutions

Best practice factory for freight transport in Europe: demonstrating how ‘good’ urban freight cases are improving business profit and public sectors benefits

International road and rail freight transport activity
**Electric vehicle trial in Como: an electric van for clean urban deliveries from an Urban Distribution Centre**


**Best practice factory for freight transport: case studies of best practices in urban freight**


**Increase urban freight efficiency with delivery and servicing plan**


**A review of urban consolidation centres in the supply chain based on a case study approach**


**Best practice factory for freight transport in Europe: demonstrating how ‘good’ urban freight cases are improving business profit and public sectors benefits**


**The role of Business Improvement Districts (BIDS in urban freight sustainability initiatives)**


**Partnerships among stakeholders**


**Developments in Western European logistics strategies**


**Increase urban freight efficiency with delivery and servicing plan**


**London 2012: changing delivery patterns in response to the impact of the Games on traffic flows**


**Road freight transport to, from, and within London**


**Smarter deliveries: Phase I Project Report**


**London freight data report 2014**


**Effects of rail network enhancement on port hinterland container activity: a United Kingdom case study**


**High Speed 2: identifying opportunities for freight at Euston and Old Oak Common**


**Road freight analysis**


**A review of rail freight initiatives in the urban supply chain**


**Increase urban freight efficiency with delivery and servicing plan: status, methods and UK cases**

Leonardi, J., Browne, M., Allen, J., Zunder, T. and Aditjandra, P. 2013. Increase urban freight efficiency with delivery and servicing plan: status, methods and UK cases. *13th World Congress on Transport Research (WCTR)*. Rio, Brazil 15-18 July 2013
A comparative assessment of the light goods vehicles fleet and the scope to reduce its CO2 emissions in the UK and France

The potential for rail to make a significant contribution to urban freight operations

London freight data report 2013

London 2012: the potential to change delivery patterns in response to the impact of the Olympic Games on traffic flows

Impact evaluation framework of three clean vehicle trials

Data collection for understanding urban goods movement: comparison of collection methods and approaches in European countries

Intermodal rail freight activity in Britain: where has the growth come from?

Understanding urban freight activity: key issues for freight planning

Investigating relationships between road freight transport, facility location, logistics management and urban form

Assessing carbon footprint and energy efficiency in competing supply chains: Review – Case studies and benchmarking

Evaluating and internalising the environmental costs of logistics

Development of greener vehicles, aircraft and ships

Internal report cluster 1: Urban freight innovations and solutions for sustainable deliveries

Before-after assessment of a logistics trial with clean urban freight vehicles: a case study in London

London 2012: the potential to change delivery patterns in response to the impact of the Olympic Games on traffic flows
Reducing social and environmental impacts of urban freight transport: a review of some major cities

The role of urban consolidation centres in sustainable freight transport

London freight data report 2012

The role of urban consolidation centres in freight transport

Survey techniques in urban freight transport studies

Sustainability strategies for city logistics

Evaluating the use of an urban consolidation centre and electric vehicles in central London

An investigation of container train service provision and load factors in Great Britain

London freight data report 2010

Units of observation for the measurement and analysis of energy consumption in freight transport

A consolidation network model for urban freight transport

Véhicules électriques et réseau de plates-formes de fret à Londres

Before-after assessment of a logistics trial with clean urban freight vehicles: a case study in London

A comparative assessment of the scope to reduce CO2 emissions from light goods vehicles in the UK and France

The impact on urban distribution operations of upstream supply chain constraints

London Consolidation Centres Scheme (LCCS) Demand analysis

Enhancing the sustainability of urban freight transport and logistics
The role of urban consolidation centres in sustainable freight transport

Freight quality partnerships in the UK

A method for assessing the carbon footprint of maritime freight transport: European case study and results

Cargocycle trial evaluation

Transferring freight to ‘greener’ transport roads

International road and rail freight transport: the impact of globalisation on activity levels

GHG emissions of supply chains from different retail systems in Europe

Emissions de gaz à effet de serre des chaînes logistiques

CO2 emissions of European supply chains: impacts of logistics choices

Emissions de gaz à effet de serre des chaînes logistiques

Evaluating and internalising the environmental costs of logistics

Development of greener vehicles, aircraft and ships

International road and rail freight transport activity

A carbon footprint calculation method for green logistics and maritime supply chains

Case studies on van use in London

Allocation and calculation rules for GHG emissions in complex logistics and freight transport services
Leonardi, J. and Browne, M. 2010. Allocation and calculation rules for GHG emissions in complex logistics and freight transport services. ISL Annual Conference of the Logistics Research Network Harrogate 08 - 10 Sep 2010

Office Depot and Gnewt Cargo trial of the use of electrically assisted tricycles for customer deliveries in central London

Micro-consolidation network model for freight transport in the clear zone
The impacts of delivery and service vehicle activity in urban centres

Developments in Western European logistics

Analysing the results of UK urban freight studies

An investigation of freight quality partnerships in the UK

Internalising the external costs of light and heavy goods vehicles in London

Light goods vehicles in urban areas

Integrated transport policy in freight transport

Freight Quality Partnerships in the UK: an analysis of their work and achievements

Vans and the economy

Sustainability strategies for city logistics

Road freight transport and sustainability in London 2005-2007

Road freight transport and sustainability in Britain: 1984-2007

Reviewing the TRAVL survey forms and approach

Greenhouse gas emission factors for freight transport in London

The Covent Garden, Regent Street and Oxford Street East freight studies: comparison of survey techniques and findings

Considering the relationship between freight transport and urban form

London freight data report 2009

The scope for sustainable distribution and servicing in the Regent Street area of Central London

Fleet mix in container shipping operations
Impact de l'organisation du transport maritime

WM3: Data management and data collection techniques for sustainable distribution, data needs and data review for Green Logistics research

Interactive KPI scoping study of van use in London

Review and test of GPS use in urban freight data collection and analysis

Method for assessing the carbon footprint of maritime freight transport: European case study and results

Urban freight data collection in London: data needs, techniques and gaps

Office Depot Cargocycle trial. Before-after evaluation

The acquisition of long-distance freight data: synthesis of a workshop

Understanding retail supply chains to enable 'greener' logistics

Understanding retail supply chains to enable 'greener' logistics: a case study of 'delivery' and 'take-back' mechanisms in Winchester

Différentes méthodes de quantification du CO2 du transport de fret

Analysing the results of UK urban freight studies

Light goods vehicles in urban areas

Environmental zones in European towns and cities and the implications for freight movement

Chaînes logistiques et consommation d’énergie: Cas des meubles et des fruits & légumes; Rapport final

Internalising the external costs of light and heavy goods vehicle transport in London
Internalising the external costs of light goods vehicle transport in Britain

Review of UK urban freight studies

Using official data sources to analyse the light goods vehicle fleet and operations in Britain

Survey forms used in urban freight studies

Review of survey techniques used in urban freight studies

Intermodal rail freight in Britain: a terminal problem?

Changing behaviour towards a more sustainable transport system: COST Action 355 final report

The challenge of high cube ISO containers for British rail freight operations

Container train operations between ports and their hinterlands: a UK case study

An investigation of container train service provision and load factors in Great Britain

Chaînes logistiques et consommation d’énergie: Cas des meubles et des fruits & légumes; second rapport d’étape

Chaînes logistiques et consommation d’énergie: Cas des meubles et des fruits & légumes; Premier rapport d’étape

Energy efficiency and greenhouse gas emissions of different supply chains: a comparison of French, UK and Belgian cases

Developing innovative and more sustainable approaches to reverse logistics for the collection, recycling and disposal of waste products from urban centres: literature review and identification of opportunities

The impacts of globalisation on international road and rail freight transport activity: past trends and future
Improving energy efficiency in the road freight transport sector: the application of a vehicle approach

Climate mitigation through efficiency in road freight transport sector: vehicle approach and policy recommendations

Analysing energy use in supply chains: the case of fruits & vegetables and furniture

The potential use of urban consolidation centres in the hotel industry in London

City access restrictions and the implications for goods deliveries

BESTUFS policy and research recommendations IV: environmental zones in European cities, accommodating the needs of passenger and freight transport in cities, and BESTUFS Project recommendations
Allen, J. and Wild, D. 2008. BESTUFS policy and research recommendations IV: environmental zones in European cities, accommodating the needs of passenger and freight transport in cities, and BESTUFS Project recommendations. BESTUFS Project.

Internalising the external costs of light goods vehicle transport in Britain

Sustainable freight distribution progress measures: progress report

London freight data report

Comparing freight transport strategies and measures in London and Paris

The role for rail in port-based container freight flows in Britain

Evaluation of rail freight facilities grant funding in Britain

Evaluating the potential for urban consolidation centres

Literature Review WM7: Scope for modal shift through fiscal, regulatory and organisational change, carried as as part of Work Module 1, Green Logistics Project

Comparison of urban freight data collection in European countries

Wagonload rail freight: is there a future?
Wagonload rail freight: is there a future?

Logistics and freight transport: responding to the new energy challenge

Literature Review WM9: Part I - urban freight transport, carried out as part of Work Module 1, Green Logistics Project

The potential use of urban consolidation centres in the hotel industry in London

Literature Review WM9: Part II - light goods vehicles in urban areas, carried as as part Work Module 1, Green Logistics Project

The role of urban consolidation centres for different business sectors

The supply chain for jeans: assessing transport and energy consumption

Logistics and the waste sector: a London case study

BESTUFS good practice guide on urban freight transport
Allen, J., Thorne, G. and Browne, M. 2007. BESTUFS good practice guide on urban freight transport. BESTUFS.

D 1.3 BESTUFS Policy and Research Recommendations III: Port cities and innovative urban freight solutions: Managing urban freight transport by companies and local authorities

Synthesis report on data collection and proposed tools and techniques

BESTUFS policy and research recommendations: port cities and innovative urban freight solutions

Appropriate indicators of rail freight activity and market share: a review of UK practice and recommendations for change

Assessing energy consumption in supply chains

The non-bulk market for rail freight in Great Britain

Intermodal transport and city logistics policies

Capital punishment and mental health issues: global examples

Developments in Western European logistics strategies

Comparing freight transport strategies and measures in Paris and London
Urban freight data collection - synthesis report, deliverable 3.1 BESTUFS Best Practice in data collection, modelling approaches and application fields for urban commercial transport models I


Report on urban freight data collection in the UK, Workpackage 3.1


BESTUFS Policy and Research Recommendations: Urban freight in small and medium sized cities, and Urban waste logistics, BESTUFS project deliverable 1.2


Low emission zones: the likely effects on the freight transport sector


Urban freight consolidation centres: final report


Life cycle assessment in the supply chain: a review and case study


Urban freight consolidation centres


Quantification of urban freight transport effects I, deliverable D5.1


Policy and research recommendations: urban consolidation centres, and last mile solutions, project deliverable D1.1


Assessing energy consumption in the jeans supply chain


A study of van activity in two London Boroughs


Urban logistics: how can it meet policy makers' sustainability objectives?


Bulk tanker operations in Great Britain


Rail freight in Scotland: issues and challenges


Meeting the rail freight growth target


D 1.1 BESTUFS policy and research recommendations I: urban consolidation centres, last mile solutions


Understanding the true cost of delay to airline operators


Evaluating the true cost to airlines of one minute of airborne or ground delay: final report

Urban freight movements and public private partnerships

Developments in urban distribution in London

Report on freight transport data sources relating to London

Freight transport in London: a summary of current data and sources

The role and treatment of light goods vehicles in urban freight transport

Low emission zones: the likely effects on the freight transport sector

Applying life cycle assessment to investigate the balance of energy consumption between production and transport activities

Les enjeux de la logistique urbain

Bulk liquid and powder road tanker, rail tank wagon and tank container operations

Analysing the potential impacts of sustainable distribution measures in UK urban areas

A logistical perspective on the potential for modal shift of freight from road to rail in Great Britain

City logistics: the continuing search for sustainable solutions

London low emission zone feasibility study phase II: final report to the London low emission zone steering group

London low emission zone feasibility study phase II: a summary of the phase two report

Development and application of key performance indicators for retail home delivery operations: phase one

City logistics: the continuing search for sustainable solution

Retail home delivery operations
Sustainable urban distribution: evaluating policy measures

Developments in Western European logistics strategies

Urban Logistics - How can it meet policy makers sustainability objectives?

Modelling policy measures and company initiatives for sustainable urban distribution

Best practice handbook year 3: road pricing and urban freight transport, and urban freight platforms

The growing importance of light goods vehicles in the UK

Understanding the growth in service trips and developing transport modelling approaches to commercial, service and light goods movements

Development and application of key performance indicators for retail home delivery operations: phase one summary report

Overview of home deliveries in the UK

@ your home: new markets for consumer service and delivery

Conditional route implementation phase 1: AO use of CDRs

Home delivery market size and operations in the UK

Logistics outsourcing

The benefits of a supply chain approach to urban freight transport

United Kingdom

Les avantages d'une approche de chaine d'approvisionnement pour le transport urbain de fret

Service-related vehicle activity in urban areas
Urban freight transport and logistics systems: moving towards sustainability


The changing nature of rail freight in Great Britain: the start of a renaissance?


A comparison of deregulation in the road haulage markets of the UK, EU and USA


The sustainability of urban freight transport: company behaviour and policy measures


A framework for considering policies to encourage sustainable urban freight traffic


A framework for considering policies to encourage sustainable urban freight traffic and goods/service flows: summary report


Urban goods and service transport - Report 3: Making urban goods and service operations more sustainable through policy measures and company initiatives


Urban goods and service transport - Report 2: Current goods and service operations in urban areas


Urban goods and service transport - Report 1: Approach taken to the project


Transport of forest residues to power stations


Supply systems for biomass fuels and their delivered costs


Logistics implications of packaging waste recovery


 Developments in Western European logistics strategies


Logistics implications of the UK packaging waste regulations


Removal of physical infrastructure barriers


The logistics of food


The impact of sustainability policies on urban freight transport and logistics systems

Strategies to reduce the use of energy by road freight transport in cities

The transport and logistics of packaging waste

The transport and logistics implications of the packaging waste regulations

Implications of the packaging waste regulations

Logistics management and costs of biomass fuel supply

The four stages of retail: grocery sector survey

The central role of logistics in reducing environmental impacts: a case study of the biomass industry

A comparison of deregulation in the road haulage markets of the UK, EU and USA

Strategies to reduce the use of energy by road freight transport in cities

Logistics and distribution trends in food manufacturing

Forecasting the future of road freight transport and distribution in Britain

Supply systems for biomass fuels and their delivered costs

International freight market trends: a comparison of the freight markets in the UK, EU and USA

UK generation of electricity from biomass resources: preliminary resource analyses and infrastructure modelling

Transport and supply logistics of biomass fuels: volume 2 - biomass resource analysis and strategic modelling, ETSU Report ETSU/B/W2/00399/REP/2

Transport and supply logistics of biomass fuels: volume 1 - supply chain options for biomass fuels, ETSU Report ETSU/B/W2/00399/REP/1

Warehousing and road-rail terminal provision in Britain: a review, report for the Rees Jeffreys Road Fund

Supply chain relationships in British food distribution

Transport trends in Europe: comparisons and contrasts
Some restrictions apply. Frequently Asked Questions. What delivery options are available for my residential deliveries? When is the latest I can request a delivery option for a delivery coming to my home? Why are certain delivery options unavailable to me? How do I get more help? This option may be selected by 11:59 p.m. local destination time the night before the expected delivery day, to be held for pickup on the original delivery day. However, this option may also be selected on the expected delivery day before the package is delivered, but certain time restrictions apply. Please note: This option applies to eligible US domestic and US inbound shipments.

The viability of alternative solid fuels for power generation: the importance of logistics planning

Road transport industry: financial trends

Logistics strategies for Europe

Distribution and logistics trends in the food manufacturing industry

"Just-in-time transport", comment

Performance indicators in the road haulage industry

Just-in-time transportation

Universities Transport Studies Group Conference.

University of Westminster is a charity and a company limited by guarantee. Reg no. 977818 England

Accessibility Cookies Terms of use