

A Glance at Clean Freight Strategies for Logistics and Shipper Companies

Resources & References



A Glance at Clean Freight Strategies for Logistics and Shipper Companies

Resources & References

Transportation and Climate Division
Office of Transportation and Air Quality
U.S. Environmental Protection Agency

EPA-420-B-23-007
May 2023

Carrier Freight Matching for Logistics & Shipper Companies

EPA-420-F-21-043

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ Terrazas, Aaron. (2019). *How Trucking Will Eventually Kill Wasteful Deadhead Miles*.
<https://www.trucks.com>
- ² American Transportation Research Institute (ATRI). (2019). *An Analysis of the Operational Costs of Trucking: 2019 Update*.
<https://truckingresearch.org/wp-content/uploads/2019/11/ATRI-Operational-Costs-of-Trucking-2019-1.pdf>
- ³ Heilmann, K. (2020). *Information Frictions, Load Matching, and Route Efficiency in the Trucking Industry*.
- ⁴ Armstrong & Associates. (2016). *Digital Freight Matching: Capturing Technology-Based Efficiencies in the Trucking Industry*.

Co-loading for Logistics & Shipper Companies

EPA-420-F-21-035

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ Topps Partners with KANE for Efficient National Distribution. Confectionery Case Study. Kane Logistics.
http://cdn2.hubspot.net/hub/396583/file-2062609431-pdf/docs_new/Topps-case-web.pdf?t=1418137549329
- ² Haralambides, Hercules E. (1996). The economics of bulk shipping pools, *Maritime Policy & Management*, 23:3, 221-237. DOI: 10.1080/03088839600000085.
<https://www.tandfonline.com/doi/abs/10.1080/03088839600000085?journalCode=tmpm20>
- ³ Kleinhenz, Mark. Analysis of Pool Distribution Operations at the Los Angeles, California, Regional Freight Consolidation Center (1991). Department of Defense, Defense Logistics Agency.
<https://apps.dtic.mil/dtic/tr/fulltext/u2/a235625.pdf>
- ⁴ Hanan Ouhader, Malika El Kyal, "Combining Facility Location and Routing Decisions in Sustainable Urban Freight Distribution under Horizontal Collaboration: How Can Shippers Be Benefited?", (2017). *Mathematical Problems in Engineering*, vol. 2017, Article ID 8687515, 18 pages.
<https://doi.org/10.1155/2017/8687515>
<https://www.hindawi.com/journals/mpe/2017/8687515/>
- ⁵ Taherian, Homayoun. "All You Need To Know About Co-loading." (2014). *Inbound Logistics*.
<https://www.inboundlogistics.com/cms/article/all-you-need-to-know-about-co-loading/>
- ⁶ "18 Sure-Fire Ways to Save on LTL Shipments." 2016. *Inbound Logistics*.
<https://www.inboundlogistics.com/cms/article/18-sure-fire-ways-to-save-on-ltl-shipments/>

Continuous Move Planning for Logistics & Shipper Companies

EPA-420-F-21-036

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ Murray, Dan and Glidewell, Seth. (2019). "An Analysis of the Operational Costs of Trucking: 2019 Update." American Transportation Research Institute (ATRI). Retrieved from <https://truckingresearch.org/wp-content/uploads/2019/11/ATRI-Operational-Costs-of-Trucking-2019-1.pdf>
- ² Paradox Software Consulting. (2020). "Transportation Logistics Software for Continuous Move Planning." Case Study. Retrieved from <https://www.paradoxsci.com/route-planning-software-cmp-case>
- ³ "Continuous Move Planner (CMP)" (Paradox Software Consulting, n.d.). https://a10650e6-173d-41d8-acdf-d84629dd09e2.filesusr.com/ugd/2633bf_c53318efb5d140cc94c98ceabc90c5be.pdf.

Improve Drayage Operations through Application of Real-Time Data

EPA-420-F-23-002

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ "What is Drayage?" 2019. FreightWaves. <https://www.freightwaves.com/news/what-is-drayage>
- ² "How Modern Drayage Is Revolutionizing Port Systems." GlobeCon Freight Systems. <http://www.globeconfreight.com/blog/modern-drayage-revolutionizing-port-systems/>
- ³ Forde, Meghan. "Maersk, Ports America invest \$19M in Loadsmart Smart Drayage initiative". September 2019. Supply Chain Dive <https://www.supplychaindive.com/news/maersk-ports-america-invest-19m-loadsmart-smart-drayage/562386/>
- ⁴ "The Rise of the Digital Yard." August 18, 2020. Supply Chain 24:7. https://www.supplychain247.com/paper/the_rise_of_the_digital_yard/pinc
- ⁵ Kelley, Andrew. "Digital Freight Matching And The New Era Of Freight Logistics". March 1, 2017. Internal Distribution. <https://www.inddist.com/logistics/news/13773654/digital-freight-matching-and-the-new-era-of-freight-logistics>

Inventory Management as a Shipping Strategy for Logistics & Shipper Companies

EPA-420-F-21-040

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ Grant, David; Wong, Chee Yew; Trautrim, Alexander. Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management, 2nd Edition. 2017. Kogan Page Publishers <https://books.google.com/books?id=HkmFDgAAQBAJ&lpg=PA70&dq=logistics%20freight%20fewer%20larger%20orders&pg=PP1#v=onepage&q=logistics%20freight%20fewer%20larger%20orders&f=false>
- ² Dobosz, Andrew and Dougal, Andrew. "Releasing Supply Chain Value: Through better order management." 2014. Infosys Portland. White Paper. <https://www.infosysbpm.com/portland/resources/Documents/order-management.pdf>
- ³ Mack, Stan. "What Effect Will Inventory Increase Have on a Company?" AZ Central. <https://yourbusiness.azcentral.com/effect-inventory-increase-company-25510.html>
- ⁴ Stark, Alex. "13 Strategies to reduce freight costs." 2018. <https://www.kaneisable.com/blog/14-strategies-to-reduce-freight-costs>
- ⁵ Willis, Neal. "Reduce Shipping Costs With Order Consolidation." 2019. <https://www.re-transfreight.com/blog/how-consolidating-freight-orders-can-help-reduce-costs>
- ⁶ Kokemuller, Neil. "The Advantages of Holding a Large Amount of Inventory." December 2020. Chron. <https://smallbusiness.chron.com/advantages-holding-large-amount-inventory-75437.html>
- ⁷ Gowan, Scott. "Transitioning from LTL to TL – Finding the Right Transportation Mode Mix." November 7, 2017. Chainalytics. <https://www.chainalytics.com/transitioning-ltl-tl-finding-right-transportation-mode-mix/>
- ⁸ Zipline Logistics. "3 Case Studies Detailing On-site Consolidation, Transportations Savings, and Network Analysis". May 18, 2018. Supply Chain 24-7. https://www.supplychain247.com/paper/case_studies_detailing_consolidation_savings_network_analysis/zipline_logistics#register
- ⁹ "ICC Case Studies: How We Are Reducing Shipping Costs." ICC Logistics Services, Inc. <https://icclogistics.com/case-studies/#toggle-id-3>
- ¹⁰ "Addressing the financial impact of COVID-19: Working capital solutions for businesses with urgent cash needs. Deloitte. 2020. <https://www2.deloitte.com/content/dam/Deloitte/global/Documents/About-Deloitte/RESPOND-Rapid-working-capital-optimization-and-credit-solutions-COVID19.pdf>

Less-than-Truckload Freight Consolidation EPA-420-F-21-045 for Logistics & Shipper Companies

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ "Modern Freight Brokerage in the U.S." Report released by Armstrong & Associates, Inc. (2015). American Journal of Transportation.
<https://www.ajot.com/news/right-price-modern-freight-brokerage-in-the-u.s.-report-released-by-armstro>
- ² Global and Regional Infrastructure, Logistics Costs, and Third-Party Logistics Market Trends and Analysis (2017).
- ³ Junga, Hyunjae; Kimb, Jaewon; and Shinc, KwangSup. "Importance Analysis of Decision-Making Factors for Selecting International Freight Transportation Mode." The Asian Journal of Shipping and Logistics, Volume 35, Issue 1, March 2019, Pages 55-62.
<https://www.sciencedirect.com/science/article/pii/S2092521219300082>
- ⁴ Rizet, Christophe; Cruz, Cecilia; and Mbacké, Mariame. "Reducing Freight Transport CO2 Emissions by Increasing the Load Factor" (2012). Procedia - Social and Behavioral Sciences Volume 48, 2012, Pages 184-195.
<https://www.sciencedirect.com/science/article/pii/S1877042812027358?via%3Dihub>
- ⁵ Simona, Mancini. (2014). "Optimizing Real-Life Freight-Distribution Problems." Supply Chain Forum: An International Journal, Volume 15:4, 42-50.
- ⁶ Freight Transportation Modal Shares: Scenarios for a Low-Carbon Future. 2013. A Study Sponsored by U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy.
<https://www.nrel.gov/docs/fy13osti/55636.pdf>
- ⁷ Fast Facts U.S. Transportation Sector Greenhouse Gas Emissions. 2019. U.S. Environmental Protection Agency.
<https://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P100WUHR.pdf>
- ⁸ Rodrigue, Jean-Paul. "Transportation Modes, Modal Competition, and Modal Shift." The Geography of Transport Systems.
https://transportgeography.org/?page_id=1731
- ⁹ Lahoti, Nitin. "4 Major Freight Management Challenges Faced by the Trucking Industry". July 6, 2018. mobisoft infotech.
<https://mobisoftinfotech.com/resources/blog/4-freight-management-challenges/>
- ¹⁰ Key Freight Transportation Challenges. Federal Highway Administration. U.S. Department of Transportation.
<https://ops.fhwa.dot.gov/freight/publications/fhwaop03004/operat.htm>
- ¹¹ Gowan, Scott. "Transitioning from LTL to TL – Finding the Right Transportation Mode Mix." November 7, 2017. ChainAlytics.
<https://www.chainalytics.com/transitioning-ltl-tl-finding-right-transportation-mode-mix/>
- ¹² "Drive Savings with Mode Optimization". Pitt Ohio. October 1, 2018. Supply Chain 24-7.
https://www.supplychain247.com/article/drive_savings_with_mode_optimization/pitt_ohio#:~:text=Simply%20put%2C%20mode%20optimization%20means,weights%20of%20multi%2Dpiece%20shipments
- ¹³ Refrigerated LTL Services: Frozen Food Industry Case Study. DSI.
<http://www.dsi-tms.com/refrigerated-ltl>

Load Optimization for Logistics Companies

EPA-420-F-21-038

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ Bowman, Robert J. "A Way to Cut Down on Empty Space in the Truck". Podcast. June 12, 2020. SupplyChainBrain.
<https://www.supplychainbrain.com/articles/31461-podcast-a-way-to-cut-down-on-empty-space-in-the-truck>
- ² Hooper, Alan. "An Analysis of the Operational Costs of Trucking: 2018 Update". October 2018. American Transportation Research Institute.
<https://truckingresearch.org/wp-content/uploads/2018/10/ATRI-Operational-Costs-of-Trucking-2018.pdf>
- ³ Opportunities to Reduce Greenhouse Gas Emissions from Trucking, 2009.
- ⁴ "HOW TO INCREASE TRUCK LOADING EFFICIENCY TO LOWER YOUR COST OF BUSINESS." August 16, 2018. iGPS.
<https://igps.net/blog/2018/08/16/how-to-increase-truck-loading-efficiency-to-lower-your-cost-of-business/>
- ⁵ "Making Your Loading Operations Smarter And More Connected." Zebra.
https://www.zebra.com/content/dam/zebra_new_ia/en-us/solutions-verticals/product/smartpack/smartpacktrailer/solution-guides/smartpack-trailer-solution-guide-en-us.pdf
- ⁶ "Solving the Cube." February 2008. Case Studies. I.T. Toolkit.
<https://www.inboundlogistics.com/cms/article/solving-the-cube/>

Merge-in-Transit for Logistics & Shipper Companies

EPA-420-F-23-004

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ Ala-Risku, Timo; Kärkkäinen, Mikko; Holmström, Jan. "Evaluating the Applicability of Merge-in-transit." July 2003. Thesis at Jönköping Institute of Technology. The International Journal of Logistics Management.
https://www.researchgate.net/profile/Jan_Holmstroem/publication/235276127_Evaluating_the_Applicability_of_Merge-in-transit/links/0deec51dc70eef5d0000000/Evaluating-the-Applicability-of-Merge-in-transit.pdf?origin=publication_detail
- ² Gattolin, Elena. "Merge in Transit, A Distribution Method in the Industrial Environment." June 24, 2008. Thesis.
<http://www.diva-portal.org/smash/get/diva2:3794/fulltext01.pdf1>
- ³ Kärkkäinen, Mikko; Ala-Risku, Timo; and Holmström, Jan. "Increasing customer value and decreasing distribution costs with merge-in-transit". March 1, 2003. International Journal of Physical Distribution & Logistics Management.
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.564.1118&rep=rep1&type=pdf>
- ⁴ Supply Chain Decarbonizations: The Role of Logistic and Transport in Reducing Supply Chain Carbon Emissions. January 2009. World Economic Forum.
http://www3.weforum.org/docs/WEF_LT_SupplyChainDecarbonization_Report_2009.pdf

Rightsizing Equipment and Fleets for Logistics & Shipper Companies

EPA-420-F-21-041

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ "Rightsizing Your Vehicle Fleet to Conserve Fuel." U.S. Department of Energy.
<https://afdc.energy.gov/consERVE/rightsizing.html>
- ² <https://askwonder.com/research/fleet-vehicles-us-average-purchase-costs-tmel33d8y>
"The research report you are trying to access has been restricted by the owner. Please login or sign up with your company email address to view."
- ³ "Annual Fleet Fuel Studies." North American Council for Freight Efficiency.
<http://www.truckingefficiency.org/annual-fleet-fuel-studies>
- ⁴ "Greenhouse Gas Management for Medium-Duty Truck Fleets: A Framework for Improving Efficiency and Emission Reductions." Environment Defense Fund.
https://www.edf.org/sites/default/files/10860_fleets-med-ghg-management.pdf
- ⁵ "Mobility Enhances Utilization and Rightsizing." November 12, 2018. Heavy-Duty Trucking, TruckingInfo.
<https://www.truckinginfo.com/319153/mobility-enhances-utilization-and-rightsizing>
- ⁶ Hatfield, Gary. "11 Approaches to Right-Sizing Your Fleet". November 9, 2009. Government Fleet.
<https://www.government-fleet.com/146347/11-approaches-to-right-sizing-your-fleet>
- ⁷ Energetics Incorporated. "Fuel & Fleet Transformation Plan, City of Raleigh." (2015.)
<https://cityofraleighdrupal.blob.core.usgovcloudapi.net/drupal-prod/COR27/FuelandFleetTransformationPlan.pdf>
- ⁸ Rightsizing Your Vehicle Fleet to Conserve Fuel. Energy Efficiency & Renewable Energy, U.S. Department of Energy.
<https://afdc.energy.gov/consERVE/rightsizing.html>
- ⁹ <https://askwonder.com/research/fleet-vehicles-us-average-purchase-costs-tmel33d8y>
"The research report you are trying to access has been restricted by the owner. Please login or sign up with your company email address to view."
- ¹⁰ Energetics Incorporated. "Fuel & Fleet Transformation Plan, City of Raleigh." (2015.)
<https://cityofraleighdrupal.blob.core.usgovcloudapi.net/drupal-prod/COR27/FuelandFleetTransformationPlan.pdf>

Route Optimization for Logistics Companies

EPA-420-F-21-042

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ Routific Solutions Inc. "The Impact of Route Optimization Algorithms on the Reduction of Carbon Emissions: Route Optimization Environmental Benefits Report." Published online 2020. Accessed August 5, 2020.
https://cdn2.hubspot.net/hubfs/1592424/Route%20Optimization%20Environmental%20Benefits%20Report%202020.pdf?__hstc=147669800.d52c42ea8d4b6bfd8b33111db9efdb23.1596551191244.1596551191244.1596551191244.1&__hssc=147669800.1.1596551191244&__hsfp=3999475462
- ² Last Mile Delivery Route Planning and Optimization. Locus. Accessed August 4, 2020.
<https://locus.sh/route-optimization-software/>
- ³ Salters, Walter. "How fast will you see ROI on route optimization software?" Paragon Routing. Accessed August 5, 2020.
<https://www.paragonrouting.com/en-us/blog/post/how-fast-will-you-see-roi-route-optimization-software/>
- ⁴ Route Optimization Software | Autonomous Dispatch & Routing. Wise Systems. Accessed August 5, 2020.
<https://www.wisesystems.com/a-2020-g-route-optimization-software>

Supplier Sourcing for Logistics & Shipper Companies

EPA-420-F-21-044

A Glance at Clean Freight Strategies

ENDNOTES & RESOURCES

- ¹ "From Supply Chain Insights to Value". Case Study. KPMG. (2015)
<https://assets.kpmg/content/dam/kpmg/pdf/2015/06/Case-study-From-Supply-Chain-Insights-to-Value.pdf>



For more information:

U. S. Environmental Protection Agency
Office of Transportation and Air Quality
1200 Pennsylvania Ave. NW
Washington, DC 20460
(734) 214-4333

www.epa.gov/transportation-air-pollution-and-climate-change

U. S. Environmental Protection Agency
National Vehicle and Fuel Emissions Laboratory
2565 Plymouth Rd.
Ann Arbor, MI 48105
(734) 214-4200

www.epa.gov/aboutepa/about-national-vehicle-and-fuel-emissions-laboratory-nvfel