



International Journal of Logistics Research and Applications >

A Leading Journal of Supply Chain Management

Volume 17, 2014 - Issue 6

6,033 145

Views CrossRef citations to date Altmetric

8

Original Articles

Carbon emissions comparison of last mile delivery versus customer pickup

Jay R. Brown & Alfred L. Guiffrida

Pages 503-521 | Received 24 Jul 2013, Accepted 18 Mar 2014, Published online: 10 Apr 2014

Cite this article <https://doi.org/10.1080/13675567.2014.907397>

Check for updates

Sample our Engineering & Technology Journals
>> [Sign in here](#) to start your access to the latest two volumes for 14 days

Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Read this article

Share

Abstract

The last mile problem comprises one of the most costly and highest polluting segments of the supply chain in which companies deliver goods to end customers. The recent trend towards green supply chains and social and environmental responsibility has led to many new green initiatives. One business strategy gaining popularity involves retailers offering home delivery. This paper performs a comprehensive comparison of carbon emissions resulting from conventional shopping involving customer pickup with trip chaining versus e-commerce-based online retailing involving last mile delivery to customers' homes. The break-even number of customers for carbon emissions equivalence is determined and analysed for the feasibility of last mile delivery at a desired service level based on the radius of the demand region and the delivery time available. A methodology for calculating the difference in expected carbon emissions is

formulated and demonstrated to quantify which method has the least harmful impact on the environment.

Keywords:

supply chain management

last mile problem

carbon emissions

sustainable logistics

Acknowledgement

The authors thank the anonymous referees for their positive reviews and helpful comments.

Related research

People also read

Recommended articles

Cited by
145

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources
by email

 Sign me up

  

  

Copyright © 2026 Informa UK Limited Privacy policy Cookies Terms & conditions

Accessibility



Registered in England & Wales No. 01072954
5 Howick Place | London | SW1P 1WG