

What is Logistics Sector Support?

CRP has previously developed online tools to support sustainable logistics. This workstream looks to refresh some of these tools, develop new ones, conduct research, and create opportunities for stakeholder and partner engagement.



London's Logistics Sector

London's logistics sector is a complex network of inputs, throughputs, and outputs. With the delivery sector growing year-on-year, there are several important actions needed to ensure this growth does not create negative impacts:

- Ensure local authorities and logistics operators understand each other's objectives and needs to enable mutually beneficial planning
- Identify points in supply chains with potential for consolidation or transition to low-emission vehicles
- Promote benefits of low carbon logistics to stakeholders and the public

Benefits of logistics sector support



Communicating the benefits and requirements of low-emission freight



Sharing knowledge, information, and learnings between partners



Facilitating stakeholder relationship building



Encouraging and enabling a shift towards low-carbon logistics

Workstream 7 Outputs



Updating the Urban Logistics Hubs map to include new trials and any operational logistics hub spaces.



Hosting knowledge exchange 'drop-in' sessions for local authorities, partners, and couriers.



Developing a report examining servicing and deliveries in London



Support the logistics sector and help fill any gaps in knowledge that local authorities and other partners may have.



CRP's Partner Taskforce Event, August 2023

Resources

- [The CRP Transport Emissions Calculator](#)
- [Business Cargo Bike Guide](#)
- [CRP's Thames Directory](#)
- [Urban Logistics Hubs Map](#)

Further Information

For further information, please contact Workstream 7 Lead, sefinatotaru@crossriverpartnership.org