



FREE zero emission Cargo Bike Deliveries with **ecofleet**, for deliveries/collections within a 5-mile radius of Northbank BID (WC2R)

DATES OF OFFER: from 8th February 2021 to 31st March 2021 (Subject to availability)

CARGO BIKE SCHEME

As part of **Cross River Partnership**'s Defra-funded **Clean Air Villages 3** programme, we are offering FREE hours of an **ecofleet** bike and rider for deliveries and collections as a trial to encourage the use of zero emission vehicles in central London. Deliveries of goods and services significantly contribute to local air pollution and by choosing this zero-emission service, organisations can help improve air quality for staff and customers, whilst reducing costs at the same time.

The trial includes free hours, with both bike and rider from **ecofleet**, is available for all businesses, charities, non-profits, pharmacies and community organisations in the Northbank area.

The courier cargo bike is a pre-arranged courier service which needs to be booked 24 hours in advance. Deliveries and/or collections need to be within a **5-mile radius of the Northbank BID** (WC2R 1LA). The cargo bike has a capacity of 120kg and is suitable for non-perishable goods.

HOW TO SIGN-UP

Click here to register at '<https://theecofleet.com/soho-northbank/>' and a member of the **ecofleet** team will be in contact to confirm your businesses details and understand your delivery/collection needs. Be sure to let them know you taking part in this offer.

Once you are registered further bookings can be made to the email 'bookings@ecofleet.co.uk' and you will receive a secure link to a Google Sheet document confirming your requirements.

Alternatively call the **ecofleet** on 020 3982 3266 and the team will be delighted to help.

TERMS AND CONDITIONS

- Operational hours: Monday to Friday: 9:00 to 19:00 and Saturday to Sunday: 9:00 to 17:00
- Bookings need to be arranged 24 hours in advance and subject to availability.
- If more than one rider is needed, this will be subject to **ecofleet** availability.
- The cargo bike capacity is 120kg.
- **ecofleet** provide Proof Of Delivery (POD) for all completed jobs.
- Insurance: **ecofleet** has goods in transit cover for £10k.
- The offer is subject to fair usage at the providers discretion.
- For more information please go to **ecofleet's** FAQ page: www.theecofleet.com/cargo-bike-faq/



Deliveries and/or collections need to be within a 5-mile radius of the Northbank BID (WC2R 1LA).

As a rough guide this extends as far as the following London Underground Stations:

north to Archway,
south to North Dulwich,
east to Canary Warf,
& west to Hammersmith.



Map to show delivery/collection radius for cargo bike journeys (5 miles from Northbank BID, WC2R1LA).
Source: Google Maps

INFORMATION

Offer from: **ecofleet** is a logistics company providing eco-friendly last-mile delivery service.
Address: **ecofleet** operates from: Unit 4 Avro House, Havelock Terrace, London SW8 4AS
Telephone number: 0203 982 3266
Website: www.theecofleet.com

CLEAN AIR VILLAGES

The Northbank BID is working with **Cross River Partnership (CRP)** to help tackle local air pollution which is part of our wider **air quality initiatives**.

Cross River Partnership (CRP) is delivering the **Clean Air Villages 3** project, funded by **Defra's Air Quality Grant**, with **Westminster City Council** as the leading partner, to improve local air quality in 16 different London 'villages', where both air pollution and population density levels are high.

Cross River Partnership (CRP) is a sub-regional partnership that delivers projects to make London a great place to live, work and visit. The year-long project will see CRP working collaboratively with 12 London boroughs and 4 Business Improvement Districts, to improve air quality in 16 different London 'villages', where both air pollution and population density levels are high. The project aims to deliver local solutions across the 16 villages, hold 16 air quality workshops/webinars, and engage with 128 businesses via 121 meetings in total.

