

# Sustainable modes of transport in Dublin



## 01 - LUAS

Luas is a smart and sustainable way to travel. It offers commuters a safe, dependable, frequent and punctual travel option, while running on 100% renewable energy.



## 03 - THE DART

Iarnród Éireann has signed a contract for 750 new DART carriages to be purchased over the next decade, and it is expected that the first of the electric and battery electric carriages will enter service in 2025 and will form part of the DART+ network.



## 05 - TAXIS

Dublin offers a range of electric taxi services, offering people a taste of how environmentally friendly electric transport can be and how it enhances the city's environment.



## 02 - DUBLIN BUS

Dublin Bus is introducing zero-emission routes served by fully electric, battery-operated vehicles. They envisage that by 2035, 100% of the fleet will be made up of diesel hybrid and battery electric buses.



## 04 - DUBLIN BIKES

Dublin Bikes provide the option to cycle around the city at ease. Located in close proximity to one another, each station has a minimum of fifteen stands, making it easy to avail of this service.



## 06 - TRAVEL WITH EASE

A TFI Leap Card is a prepaid travel card that is the easiest way to pay your fare on public transport around Ireland. It is valid on buses, trains, DARTs, and Luas trams in and around Dublin and town services throughout Ireland.

**More Information visit:** [www.leapcard.ie](http://www.leapcard.ie)



## ACCESSIBILITY

- 100% of all buses in Dublin are low floor buses with a designated space for a person using a wheelchair.
- All Luas trams and platforms are fully wheelchair accessible.
- There are wheelchair spaces available on each train, but spaces are limited, so booking in advance is encouraged.
- There are numerous wheelchair friendly taxi companies in Dublin. They can be found using Mobility Mojo or alternatively just by searching "wheelchair accessible taxis Dublin" on Google.

**More Information visit:** [www.mobilitymojo.com](http://www.mobilitymojo.com)