

1,100 CHILDREN PARTICIPATED IN 7 PLAY STREETS



Walking



12 NEW/IMPROVED WALKING ENVIRONMENTS

Cycling



ADDITIONAL 16 CYCLE PARKING SPACES



NEW/IMPROVED CYCLE LANE



ADDITIONAL 12 SECURE CYCLE STORAGE SPACES

Young people



13 SCHOOLS PARTICIPATED IN A CAMPAIGN OF AWARENESS IN AIR QUALITY



PARKLET DESIGN COMPETITION HELD FOR STUDENTS AT UNIVERSITY OF WESTMINSTER

Businesses



84 BUSINESSES PARTICIPATED IN THE DELIVERY AND SERVICING PROGRAMME



5 BUILDING EFFICIENCY AUDITS



325 FACE-TO-FACE BUSINESS ENGAGEMENTS

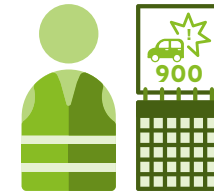
Vehicles



EMISSIONS-BASED PARKING CHARGES FOR OLDER DIESEL VEHICLES - ACHIEVED A 16% REDUCTION IN THESE VEHICLES IN THE NEIGHBOURHOOD



EV PARKING PERMIT APPLICATIONS UP 100%

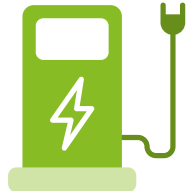


NO ENGINE IDLING ENFORCEMENT AND AWARENESS (AIR QUALITY MARSHALS DEALT WITH 900 IDLING INCIDENTS PER MONTH)

Environment



13 TREES PLANTED



35

EV CHARGERS INSTALLED



4 URBAN REALM PROJECTS



17 NEW GREENING IMPROVEMENTS INSTALLED

The Marylebone Low Emission Neighbourhood

was established in July 2016 in partnership with Westminster City Council, the Mayor of London and local stakeholders, to improve air quality and enable more active travel, in order to create a healthy breathing environment for all in the neighbourhood.

A programme of interventions aimed at changing behaviour was trialled during the three year project, some of which were subsequently rolled out across Westminster.

SUPPORTED BY

MAYOR OF LONDON



City of Westminster