

Ref: GT/FOI/NADAF/15843/MAR19

Mr Rafique Nadaf

request-563361-5916f119@whatdotheyknow.com

05.04.2019

Dear Mr Nadaf,

RE: Freedom of Information Act request - 15843

Thank you for your request for information:

Parking Permits – The information is required for last 3 calendar years (2016, 2017, 2018 and 2019 Jan & Feb)

- 1. Annual number of residents parking permits issued (all types of vehicles)*
- 2. Annual number of residents parking permits for Battery electric vehicles (zero emission vehicles only)*
- 3. Annual number of Business parking permits issued (all types of vehicles)*
- 4. Annual number of Business parking permits for Battery electric vehicles (zero emission vehicles only)*

Charging Infrastructure – The information is required for last 3 calendar years (2016, 2017, 2018 and planned for 2019)

- 1. Total number of public charging locations (excluding taxi only and private charge points like car parks)*
- 2. Total number of public charging points (Multiple points at a single location)*
- 3. 7 kW and below charging points*
- 4. 11 kW charging points*
- 5. 22kW charging points*
- 6. 43 kW and above charging points*

Charging Infrastructure – by supplier – The information is required for last 3 calendar years (2016, 2017, 2018, and planned for 2019)

- 1. Total number of charging points – Supplier 1*
- 2. Total number of charging points – Supplier 2*
- 3. Total number of charging points – Supplier ...*

I have disclosed the information held below:

Parking Permits:

1 – Information already published in the public domain in the Annual Reports - [https://www.bromley.gov.uk/downloads/download/889/parking - annual report](https://www.bromley.gov.uk/downloads/download/889/parking_-_annual_report). The information for 2018/2019 will be published later in the year and available through the same link

2 – The London Borough of Bromley does not issue permits based on emission or types of fuel

3 – See response for point 1 above

4 – See response for point 2 above

Charging Infrastructure: - Colleagues in Transport Planning have confirmed the following

1:

13 locations including LBB owned and managed car parks

1 further public location committed

1 further location at public consultation

6 TfL funded Rapid Charge Points (RCP) on public highway/LBB car parks (restrictions to Taxis for which are yet to be confirmed) are also at the planning stage. N.B. The Council is considering 1 further TfL RCP for a private car park but is at a feasibility stage.

We are also aware of a TfL proposal for 2 RCP locations on their TLRN network in the Borough.

2:

31 (this includes LBB owned and managed car parks) 3 further committed, 10 further in the planning/consultation stage (including 1 LBB proposed RCP in a private car park also as stated above the restrictions to taxis on the RCPs is yet to be confirmed) .

3 - 31 plus, 3 further committed and 3 under consideration

4 - 0

5 – 1 point 2 outlets for Taxis

6 - 0 installed, 7 TfL points at feasibility stage plus 2 further being considered by TfL. N.B. The output for the rapid charging points is DC up to 50 kW and AC up to 43 kVA.

Charging Infrastructure – by supplier:

Bluepoint London are the supplier for the London Borough of Bromley



Parking Services

Civic Centre, Stockwell Close, Bromley, Kent, BR1 3UH

Telephone: 020-8464 3333

Direct Line: 020-8313 4933

Internet: www.bromley.gov.uk/parking

If you are unhappy with the way your request for information has been handled, you can make a complaint and request a review by writing to:

London Borough of Bromley
Mr Graham Walton – Democratic Services
Civic Centre
Stockwell Close
Bromley
Kent
BR1 3UH

Or by email: graham.walton@bromley.gov.uk

If you remain dissatisfied with the handling of your review, you have a right to appeal to the Information Commission at:

Information Commissioner's Office
Wycliffe House
Water Lane
Wilmslow
Cheshire
SK9 5AF
Telephone: 0303 123 1133/01625 545 745
www.ico.gov.uk

Yours sincerely

G. Tippet

Greg Tippet
Strategy and Service Development Manager
Shared Parking Services (Bromley and Bexley)