

**From:** Foi Enquiries  
**Sent:** 07 February 2019 07:17  
**To:** [REDACTED]  
**Subject:** EIR-19-0065 - Bus Lane Cameras  
**Attachments:** V2 - Further Information - Right to Review & Appeal.pdf

Dear [REDACTED],

Thank you for your information request of 10 January 2019. Aberdeen City Council (ACC) has completed the necessary search for the information requested. Our response is now detailed below.

**how many bus lane cameras the council operate**

Static – 14

Mobile – 1

Total = 15

**and how many fines each of them issued last year (Jan 1 to Dec 31, 2018)**

King St – 1569

King St – 1160

King ST – 2273

Holburn St – 2042

Holburn St – 815

Wellington Road – 1529

Auchmill Road – 3216

Grt North' Road – 2899

Lang Stacht Bus Gate – 536

Nrth Donside Road – 390

Dubford Bus Gate – 22015

Bedford Road Bus Gate – 7616

Broad St Bus Gate – 1380

Broad St Bus Gate – 1253

Mobile – 3

We hope this helps with your request.

Yours sincerely,

Grant Webster  
Access to Information Officer

**INFORMATION ABOUT THE HANDLING OF YOUR REQUEST**

As the information which you requested is environmental information, as defined under Regulation 2(1) of the Environmental Information (Scotland) Regulations 2004 (the EIRs), ACC considered that it was exempt from release through FOISA, and must therefore give you notice that we are refusing your request under Section 39(2) of FOISA (Freedom of Information (Scotland) Act 2002). However, you have a separate right to access the information which you have requested under Regulation 5 of the EIRs, under which ACC has handled your request. Please refer to the attached PDF for more information about your rights under the EIRs.

**Grant Webster** | Access to Information Officer

Aberdeen City Council | Access to Information Team | Customer Feedback | Customer  
Marischal College | Business Hub 17, 3<sup>rd</sup> Floor | Broad Street | Aberdeen | AB10 1AQ

Dial: 01224 522166

[www.aberdeencity.gov.uk](http://www.aberdeencity.gov.uk) | Twitter: @AberdeenCC | Facebook.com/AberdeenCC