

## Request

I'm looking for information about PCNs **relating to parking offences only**). I want to see how many tickets were issued where drivers used a parking app to park, against tickets issued where a civil enforcement officer has booked tickets.

- 1) How many parking PCNs in total were issued for the following years:
  - a. 1 January 2018 - 31 December 2018
  - b. 1 January 2019 - 31 December 2019
  - c. 1 January 2020 - 31 December 2020
  - d. 1 January 2021 - 31 December 2021
  - e. 1 January 2022 - 31 December 2022
- 2) How many parking PCNs were issued where the driver used a parking app for the following years? *Years as at Q1*
- 3) How many parking PCNs were issued by a civil enforcement officer for the following years: *Years as at Q1*
- 4) Where a parking PCN was issued and the driver used a parking app, how many parking PCNs were appealed for the following years: *Years as at Q1*
- 5) Where a parking PCN was issued and the driver used a parking app, how many parking PCNs were appealed and then cancelled for the following years: *Years as at Q1*
- 6) Where a parking PCN was issued by a civil enforcement officer, how many parking PCNs were appealed for the following years? *Years as at Q1*
- 7) Where a parking PCN was issued by a civil enforcement officer, how many parking PCNs were appealed and then cancelled for the following years? *Years as at Q1*

## Response

- |     |       |
|-----|-------|
| 1a  | 15072 |
| 1b  | 14398 |
| 1c. | 9398  |
| 1d. | 10516 |
| 1e. | 13197 |

Please note that the information for questions 2 to 7 cannot be given, as it is not held separately. As the PCN's are issued against the same contravention code, we cannot distinguish which vehicles received a PCN after purchasing a physical ticket or after purchasing via the parking app.

Information can be given as a 'total' with regards to the PCN's issued to vehicles not displaying or having purchased via the parking app and as a whole with regards to the number of PCN's appealed per year, but as noted above, we cannot distinguish between the two.