

Reference: FOI 1089

Request:

- 1. total number of all assessments liable for non-domestic (business) rates in the local authority area during 2017/18 and 2018/19.
- 2. in the financial years 2017/18 and 2018/19 please advise:
- I. total number of summons issued in the Magistrates Court for non-payment either in whole or and/or in part of non-domestic (business) rates.
- II. total number of Liability Orders obtained in the Magistrates Court for non-payment either in whole or in part of non-domestic (business) rates.
- III. total number of referrals made to Enforcement Officers (Bailiffs) to enforce Liability Orders for non-payment either in whole or in part of non-domestic (business) rates.

Response:

1) total number of all assessments liable for non-domestic (business) rates in the local authority area during 2017/18 and 2018/19.

2017/18 = 5830 2018/19 = 5983

- 2) in the financial years 2017/18 and 2018/19 please advise:-
- I) total number of summons issued in the Magistrates Court for non-payment either in whole or and/or in part of non-domestic (business) rates.

2017/18 = 730 2018/19 = 716

II) total number of Liability Orders obtained in the Magistrates Court for non-payment either in whole or in part of non-domestic (business) rates.

2017/18 = 3592018/19 = 389

III) total number of referrals made to Enforcement Officers (Bailiffs) to enforce Liability Orders for non-payment either in whole or in part of non-domestic (business) rates.

This information is not held

The information supplied to you is owned by the council unless otherwise stated and may be protected by copyright. You are free to use it for your own purposes, including any non-commercial research or for the purposes of news reporting. Any other re-use of a commercial nature will require the permission of the Council. Further enquiries in this respect should be directed to Head of Law and Governance, North Tyneside Council, Quadrant The Silver Link North, Cobalt Business Park, North Tyneside, NE27 0BY

Date: 01/05/2019 Page 1 of 1