

Driver and Vehicle Licensing Agency

Head of Data Sharing Policy & FOI Team – D16 Longview Road

Morriston Swansea SA6 7JL

Email us at: foi@dvla.gsi.gov.uk

Website: www.gov.uk/browse/driving

Your Ref:

Our Ref: FOIR4482

Date: 9 March 2015

Dear

Freedom of Information Request

Thank you for your e-mail dated 19 February requesting information under the terms of the Freedom of Information Act 2000 (FOIA).

You asked for:

How many AM licenses for 16 year olds are typically issued on a yearly basis in the UK.

The numbers of 16 year olds in Great Britain (GB) who have been issued with provisional entitlement is given below.

Year	No. of Provisional Drivers
2012	23,881
2013	224,617
2014	243,972
Total	492,470

The number of 16 year olds in GB who have been issued with full entitlement is given below.

Year	No. of Full Drivers
2012	23
2013	78
2014	75
Total	176

The information which follows concerns the procedures for making any complaint you might have about the reply. Please quote the reference number of this letter in any future communications about it.



Yours sincerely

ppRobert Toft Head of Data Sharing Policy & Freedom of Information Team

Your right to complain to DVLA and the Information Commissioner

If you are not happy with the reply to your request, you can ask DVLA to re-consider the response you received by writing (within two calendar months of receiving this response) to either foi@dvla.gsi.gov.uk or DVLA Freedom of Information Team, DSPG/FOI, D16, DVLA, Swansea SA6 7JL.

DVLA will acknowledge and consider your request, re-visiting the response provided. This is known as an Internal Review and will be considered by a staff member not involved with the original reply.

If you disagree with the outcome of the Internal Review, you can complain to the Information Commissioner's Office. Further information can be found via: www.ico.org.uk/concerns/getting Alternatively you may wish to write to: Customer Contact, Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow SK9 5AF.