

1) I would like to know how many of the following driving tests took place at the Norwich driving test centre (DTC) in 2010:

- Category C1
- Category C
- Category C+E
- Category D (manual)

2) In addition, I would like to know the pass rates for each category for the period.

In the table below, you can find the number of tests conducted and the pass rates broken down into the categories of tests you have requested at Norwich DTC in 2010.

<b>Norwich LGV DTC 2010</b>		
<b>Category of test</b>	<b>Number of tests conducted</b>	<b>Pass rate</b>
<b>C</b>	283	55.8%
<b>C+E</b>	145	63.4%
<b>C1</b>	30	66.7%
<b>D (manual)</b>	38	36.8%

Please note that we have two test centres in Norwich - Norwich LGV and Norwich multi-purpose test centre. However, only Norwich LGV DTC conducts lorry and bus practical tests and, therefore, the information provided above is for Norwich LGV DTC.

The information supplied to you continues to be protected by copyright. You are free to use it for your own purposes, including for private study and non-commercial research, and for any other purpose authorised by an exception in current copyright law. Documents (except photographs) can be also used in the UK without requiring permission for the purposes of news reporting. Any other re-use, for example commercial publication, would require the permission of the copyright holder.

Most documents supplied by the Driving Standards Agency will be protected by Crown Copyright. Most Crown copyright information can be re-used under the Open Government Licence (<http://www.nationalarchives.gov.uk/doc/open-government-licence/>). For information about the OGL and about re-using Crown Copyright information please see The National Archives website - <http://www.nationalarchives.gov.uk/information-management/uk-gov-licensing-framework.htm> .

Copyright in other documents may rest with a third party. For information about obtaining permission from a third party see the Intellectual Property Office's website at [www.ipo.gov.uk](http://www.ipo.gov.uk).