

FREEDOM OF INFORMATION ACT 2000

Your request for information has now been considered and the Council's response to your questions is shown below.

You asked:

Please provide the names of the three most oversubscribed state secondary schools in your local authority area. In relation to each school, please provide information on:

The number of places available for Year 7 pupils at the start of the current academic year (2012/13).

The number of parents who listed the school as one of their choices on admissions forms to start in September 2012. Note: If the authority only retains information relating to first preferences, please provide this data instead.

The type of school (i.e. academy, voluntary-aided school, selective state school, community school etc).

Whether the school used random allocation or fair banding as part of admissions policies for September 2012 entry. If so, please state which.

ANSWER:

Most oversubscribed Schools

1st - Madani High School and Community Centre. Voluntary Aided.

120 Year 7 places available for 2012/13

498 applications

2nd - Judgemeanow Community College. Community School.

240 Year 7 places available for 2012/13

745 applications

3rd – Soar Valley Community College. Community School.

255 Year 7 places available for 2012/13

629 applications

Please provide the names of the three most undersubscribed state secondary schools in your local authority area. In relation to each school, please provide:

The number of places available for Year 7 pupils at the start of the current academic year (2012/13).

The number of parents who listed the school as one of their choices on admissions forms to start in September 2012. Note: If the authority only retains information relating to first preferences, please provide this data instead.

The type of school (i.e. academy, voluntary-aided school, community school etc).

Most Undersubscribed Schools – 1 only
Babington Community College. Foundation School.
210 Year 7 places available for 2012/13
148 applications

Please note that rankings based on ratio of all preferences expressed to places available.

None of the schools used random allocation or fair banding as part of admissions policies for September 2012 entry.

The legislation allows you to use the information supplied for your own personal use. Please be aware that any commercial or other use, for example publication, sale, or redistribution may be a breach of copyright under the Copyright, Designs and Patents Act 1988 as amended unless you obtain the copyright holder's prior permission.

Not all the information that is supplied which is covered by copyright will be the Council's copyright, for example it may be the copyright of a government department or another Council. You should seek either the Council's consent or their consent as appropriate. The Council is willing to advise you of any such potential issues on request. In order to make a request to re-use the information please contact the Information Governance Manager using the details below.

If you are dissatisfied with the handling of your request please write to:

Information Governance Manager
Information and Customer Access
Leicester City Council
FREEPOST (LE985/33)
New Walk Centre
LEICESTER LE1 6ZG
e-mail: info.requests@leicester.gov.uk

Your request for internal review should be submitted to the above address within 40 (forty) working days of receipt by you of this response. Any such request received after this time will only be considered at the Council's absolute discretion.

You can also complain to the Information Commissioner at:

Information Commissioner's Office
Wycliffe House
Water Lane
Wilmslow SK9 5AF
Telephone: 01625 545 700
www.informationcommissioner.gov.uk

Please be aware that the Information Commissioner does not normally consider appeals or complaints until the internal appeals and complaints processes of the public authority which is answering the request have been exhausted. You are therefore advised to complain or appeal to the Information Governance Manager before contacting the Commissioner.