

From the office of: Corporate Governance Team

Telephone: 0116 295 0927 Email address: lcfoi@leics.nhs.uk

Our ref: PB200812LC & PB200812LCR

18 September 2012

Via email to: request-126232-8b57b1c9@whatdotheyknow.com

Cluster Headquarters

Fosse House 6 Smith Way Grove Park Enderby Leicestershire

LE19 1SX

Tel: 0116 295 7500

Dear Mr Ballinger

Freedom of Information Request PB200812LC & PB200812LCR: Information on Health Visitor Numbers and Caseload Sizes

Thank you for your request received by NHS Leicestershire County and Rutland and NHS Leicester City on 18 August 2012 for information under the Freedom of Information Act 2000. Please find our response as listed below.

For ease of reference your questions are in italics with the organisations' response below:

Response from NHS Leicestershire County and Rutland (NHSLCR) and NHS Leicester City (NHSLC):

Would you be so kind as to provide:

Q1. Health Visitor caseload numbers of children for the years 2006, 2007, 2008, 2009, 2010 and 2011.

(please provide average (mean) caseload size, median and range)

Q2. Numbers of Health Visitors /Public Health Nurse Practitioners at grade 6 AfC

Q3. Numbers of Public Health Nurses at grade 5 AfC

Q4. Numbers of Nursery Nurses at grade 4 AfC for the following years 2006, 2007, 2008, 2009, 2010, 2011

Response to Q1 to Q4 inclusive: On this occasion NHS Leicester City do not hold the information you requested. However, if you wish to obtain the information requested then you will need to write or E mail directly to Leicester Partnership NHS Trust on the following address where I am sure they will be more than happy to help with your enquiry:





Records, Transformation and Information Governance Manager First Floor North Lakeside House 4 Smith Way Grove Park Enderby Leicester LE19 1SS

Tel: 0116 295 0997

Email address: <u>LPT-FOIRequests@leicespart.nhs.uk</u>

If you have any further queries relating to this matter please do not hesitate to make contact.

Yours sincerely

K Bunn FOI Officer, Corporate Governance