Gregory, Eleanor

From: Kn ag, Daniel

Sent: 14 March 2011 10:25

To:

Subject: RE: Freedom of information request

Dear

Our Ref: 06/11

Thank you for your request for information relating to school software and online reporting technology under the Freedom of Information Act 2000.

The information you requested is not held by the Local Government Boundary Commission for England (LGBCE) and you should direct your enquiry to the relevant council.

For your information, the LGBCE is responsible for conducting reviews of local authorities' boundaries and electoral arrangements.

I hope this has been of assistance.

Regards,

Daniel Knag Implementation Officer

Local Government Boundary Commission for England Implementation Team
Layden House
76-86 Turnmill Street
London EC1M 5LG

Tel: 020 7664 8521 Fax: 020 7296 6227 www.lgbce.org.uk



Please consider the environment before printing this email.

From: Sent: 10 March 2011 11:30

To: l

Subject: Re: Freedom of information request

Re: Freedom of information request

I wish to make a request under the Freedom of Information act for the following information.

- 1. Who is the office in charge with commercial responsibility for your Management Information System (MIS) in use at your schools? By School MIS I mean products such as Capita SIMS, Serco CMIS, RM Integris, Pearson E1, Bromcom and Walton Samuel. Please provide his or her name, position, mailing address, email address and telephone number.
- 2. Who is the office in charge with commercial responsibility for your Pupil Management Information System used in the authority? By Authority MIS I mean products such as Capita One and Tribal Synergy. Please provide his or her name, position, mailing address, email

address and telephone number.

3. Who is the office in charge with commercial responsibility for your Learning Platform (LP) in use at your schools? By School LP I mean products such as Moodle, Frog, and Fronter. Please provide his or her name, position, mailing address, email address and telephone number.

Thanks