

**From:** [Foi Enquiries](#)  
**To:** [REDACTED]  
**Subject:** EIR-17-0995 - Building Repairs  
**Date:** 18 July 2017 13:24:09  
**Attachments:** [Further Information - Right to Review & Appeal.pdf](#)

---

Dear [REDACTED]

Thank you for your information request of 12 July 2017. Aberdeen City Council (ACC) has completed the necessary search for the information requested.

**The number of building repairs authorised to council residential properties in the last three years**

The amount of building repairs authorised to council residential properties in the last 3 years (April, 2014 to March 2017) – 362,412.

This figure includes repairs to both Response and Void properties and includes work carried out by Sub Contractors.

We hope this helps with your request.

Yours sincerely,

Information Compliance Team

**INFORMATION ABOUT THE HANDLING OF YOUR REQUEST**

As the information which you requested is environmental information, as defined under Regulation 2(1) of the Environmental Information (Scotland) Regulations 2004 (the EIRs), ACC considered that it was exempt from release through FOISA, and must therefore give you notice that we are refusing your request under Section 39(2) of FOISA (Freedom of Information (Scotland) Act 2002). However, you have a separate right to access the information which you have requested under Regulation 5 of the EIRs, under which ACC has handled your request. Please refer to the attached PDF for more information about your rights under the EIRs.

Information Compliance Team  
Customer Service  
Corporate Governance  
Aberdeen City Council  
3rd Floor North  
Business Hub 17  
Marischal College  
Broad Street  
ABERDEEN AB10 1AQ

[foienquiries@aberdeencity.gov.uk](mailto:foienquiries@aberdeencity.gov.uk)

Tel 03000 200 292

\*03000 numbers are free to call if you have 'free minutes' included in your mobile call plan.  
Calls from BT landlines will be charged at the local call rate of 10.24p per minute (the same as 01224s).

[www.aberdeencity.gov.uk](http://www.aberdeencity.gov.uk)