## Hammersmith and Fulham

Joel Slaney Business Support Officer, Business Support (HR)

Hammersmith Town Hall Extension

Tel: 020 8753 2621

Email: Joel.Slaney@lbhf.gov.uk

Web: www.lbhf.gov.uk



25 May 2018

Ms. Alicia Smith

Our reference: 1262724

Dear Ms. Smith

Thank you for your request for information which was received on 2 May 2018.

## Your request

Please can i have a structure of the Team Managers within childrens and adults social care for Hammersmith and Fulham Borough Council..

## Our response

This request is being handled under the Freedom of Information Act 2000.

I can confirm that the information requested is held by Hammersmith and Fulham. I have enclosed copies of the information that is being released to you.

Please find the management level structure charts for Adult Social Care and Children's Services attached with this response.

If you are dissatisfied with the handling of your request for information, please contact the h&f InTouch team within 40 working days of receiving this response. They will consider the matters raised and decide whether they are referred to the Council's Information Manager for an internal review.

You can write to the h&f InTouch team at Room 229, Hammersmith Town Hall, King Street, London W6 9JU, or email: <a href="mailto:handfintouch@lbhf.gov.uk">handfintouch@lbhf.gov.uk</a>. If you are registered for self-service, via the Council's My Account portal, you can also do this online: <a href="mailto:Click here to complete the form">Click here to complete the form</a>

You also have the right to appeal to the Information Commissioner at: The Information Commissioner's Office (ICO), Wycliffe House, Water Lane, Wilmslow, Cheshire SK9 5AF. Tel: 0303 123 1113. Website: <a href="www.ico.org.uk/concerns/">www.ico.org.uk/concerns/</a>. There is no charge for making an appeal. The ICO may ask you to contact Hammersmith and Fulham, so we can complete an internal review, before the ICO investigates the matter.

Yours sincerely

Joel Slaney Business Support Officer