

GREATER LONDON AUTHORITY

[REDACTED]
(By email)

Our Ref: MGLA120819-9833

3 September 2019

Dear [REDACTED]

Thank you for your request for information which the GLA received on 11 August 2019. Your request has been dealt with under the Freedom of Information Act 2000.

You requested:

Please can you give me details of the pay structure of employees of the London Assembly and all that they manage. I am particularly interested in the lowest paid staff and the staff who work as sub contractors such as cleaners

It is important that all staff earn LLW and I wish this to be confirmed by the FOI reply.

Please find below the information we hold within the scope of your request:

I am assuming that by 'employees of the London Assembly', you mean all staff at the Greater London Authority (GLA).

The salary scales for employees of the GLA are available on the GLA's web site at:

<https://www.london.gov.uk/sites/default/files/gla-payscale.pdf>

Further information regarding salaries can be found at: <https://www.london.gov.uk/about-us/governance-and-spending/spending-money-wisely/salaries-expenses-benefits-and-workforce-information>

We pay all staff at least London's Living Wage and in addition, all temporary agency staff are also paid at least London's Living Wage.

City Hall does outsource some services to external suppliers, including cleaning and catering. All contractors working at City Hall are paid the London Living Wage as a minimum and this is a contractual requirement. Annual audits are carried out on the suppliers to ensure that the LLW or above is paid to all their staff.

If you have any further questions relating to this matter, please contact me, quoting the reference MGLA120819-9833.

Yours sincerely



Information Governance Officer

If you are unhappy with the way the GLA has handled your request, you may complain using the GLA's FOI complaints and internal review procedure, available at:

<https://www.london.gov.uk/about-us/governance-and-spending/sharing-our-information/freedom-information>