

## **Response to Request for Information**

Reference FOI 001762

Date 04 December 2017

## **Organisation Structure**

## Request:

Can you please provide the following information as a freedom of information request;

1. Full organisation structure of the council? We can confirm that the department holds information that you have asked for in relation to the above. However, the information is exempt under section 21 of the FOI Act because it is reasonably accessible to you, and I am pleased to inform you that you can access it on our website via the following link:

http://www.wolverhampton.gov.uk/CHttpHandler.ashx?id=10485&p=0

Section 21(1) of the Freedom of Information Act exempts disclosure of information that is reasonably accessible by other means, and the terms of the exemption mean that we do not have to consider whether or not it would be in the public interest for you to have the information.

You can find out more about Section 21 by reading the extract from the Act, available at: <a href="http://www.legislation.gov.uk/ukpga/2000/36/section/21">http://www.legislation.gov.uk/ukpga/2000/36/section/21</a>

- A detailed structure of the procurement department inclusive of the salaries of the posts in the procurement department?
  See attached.
- 3. The recruitment spend for senior or executive recruitment services and the suppliers for 2016/2017? In respect of question 3, it has been established after careful consideration that the Council does not hold the above information as we do not analyse our spend in the format requested. Consequently, we are unable to provide any information relating to the above, and are informing you as required by Section 1(1) (a) of the Act, that states:

"Any person making a request for information to a public authority is entitled to be informed in writing by the public authority whether it holds information of the description specified in the request".

## [NOT PROTECTIVELY MARKED]

4.	A detailed structure of the contract management departments?
	See attached.

