

Dear , thank you for your request for information held by the Office of the Police and Crime Commissioner for Humberside. Our records have been searched and our response is shown below.

1. How many subject access requests did you receive the identifying paperwork for and process in 2014? Two
2. How many subject access requests did you receive the identifying paperwork for and process in 2015? One
3. How many subject access requests did you receive the identifying paperwork for and process in 2016? None
4. How many subject access requests you rejected in 2014? None
5. How many subject access requests you rejected in 2015? None
6. How many subject access requests you rejected in 2016? None
7. What was the average cost for you to process a subject access request in 2014? Information not held
8. What was the average cost for you to process a subject access request in 2015? Information not held
9. What was the average cost for you to process a subject access request in 2016? Information not held
10. How much do you charge an individual to process a subject access request? Zero

I hope you find this information useful. If you think that we have not supplied information in accordance with our Publication Scheme or under general rights of access then you have the right to ask for an internal review. Any request for an internal review should be made within 30 days and addressed to:

Rachel Cook
Chief Executive
Office of the Police and Crime Commissioner for Humberside
The Lawns
Harland Way
Cottingham
HU16 5SN

E-mail: pcc@humberside.pnn.police.uk

We would aim to complete an internal review within 20 working days.

If you are not content with the outcome of an internal review, you have the right to apply directly to the Information Commissioner for a decision. The Information Commissioner can be contacted at: Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF.

Yours sincerely

Louise Cook
Governance and Administration Manager
Office of the Police and Crime Commissioner for Humberside
