In response to your Freedom of Information request dated 21<sup>st</sup> April 2019 regarding the provision of Common Purpose training to employees of the Office of the Police and Crime Commissioner (OPCC) for Humberside, please find below the information as requested:

## **1**. The names and ranks/grades of all employees in your organisation who are Common Purpose 'graduates' (specify course).

One (1) employee of the OPCC for Humberside attended Common Purpose Humber Leaders Programme 2017. This course was attended by the Chief Executive. We are unable to provide names of attendees under section 40(2) of the Freedom of Information Act (2000) as it is personal data and therefore would breach the GDPR.

## 2. The total expenditure by your organisation on Common Purpose courses since its creation together with a copy of the invoice for each Common Purpose course paid for by your organisation.

The total expenditure by the OPCC for Humberside on Common Purpose courses is £2000. A redacted copy of the invoice is attached with personal details removed to comply with the requirements of the GDPR.

I hope you find this information useful. If you think 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

Email: pcc@humberside.pnn.police.uk

We would aim to complete an internal review within 20 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

Statutory Operations Manager Office of the Police and Crime Commissioner for Humberside.

Dear