

## Police and Crime Panel Meeting 9<sup>th</sup> December 2016

## Report of the Chief Executive of the Office of Police and Crime Commissioner

## COMPLAINTS AGAINST THE POLICE AND CRIME COMMISSIONER RECEIVED UNDER THE POLICE REFORM AND SOCIAL RESPONSIBILITY ACT 2011

- 1. The number of complaints received and handled since the PCC's election on 12<sup>th</sup> May 2016 are shown below at Table 1.
- One formal complaint against the Police and Crime Commissioner was received during the period of 27<sup>th</sup> September 2016 – 23<sup>rd</sup> November 2016. This was received towards the end of the period and is currently being assessed – in discussion with the Police and Crime Panel Secretariat.
- 3. Issues related to election expenses for the 2015 General Election have been referred to the Independent Police Complaints Commission (IPCC) as a 'serious conduct matter' not a 'complaint'. At its meeting on 1<sup>st</sup> July the Police and Crime Panel received an update on this matter and regular public updates are provided by the OPCC Chief Executive on the OPCC website. The most recent update was published on 8<sup>th</sup> November 2016 and is available at: <a href="http://www.devonandcornwall-pcc.gov.uk/news-and-blog/devonandcornwall-pcc-news-blog/2016/11/update-on-ipcc-investigation-into-election-law-breach/">http://www.devonandcornwall-pcc-news-blog/2016/11/update-on-ipcc-investigation-into-election-law-breach/</a>. The investigation is being carried out by West Mercia Police on behalf of the IPCC.

Dates	Complaints received	Number of Complaint recorded	Number of Complaints unrecorded	Total	Complaints forwarded to IPCC by the OPCC
12 May – 15 June 2016	0	0	0	0	0
16 June 16 – 26 <sup>th</sup> September 2016	0	0	0	0	0
27 <sup>th</sup> September 2016-23 <sup>rd</sup> November 2016	1	1	0	1	0
			Grand total	1	0

## Andrew White

Chief Executive Office of the Police and Crime Commissioner for Devon and Cornwall <u>chiefexecutivesupport@devonandcornwall.pnn.police.uk</u> Report updated: 23rd November 2016