

City Police - Schedule of Internal Audit Projects 2017-18

Full Reviews				Recommendations			
Project	Planned Days	Planned Completion Date	Current Stage	Total Red	Total Amber	Total Green	Total
<u>Project Management</u> This review has been requested by the Town Clerk and will assess compliance with the City's project approval gateway process.	15	31 st October 2017 (Actual)	Completed Amber Assurance	2	8	0	10
<u>Action Fraud Procurement Process</u> This audit will examine the procurement process for the team and contract monitoring arrangements	10	---	Deferred				
<u>Demand Policing and Event Resourcing</u> The purpose of this audit is to examine the budget setting and monitoring arrangements for ad-hoc non-core policing activities.	5	28 th February 2018	Fieldwork				
<u>Police Business Continuity Planning</u> The audit will focus on the arrangements in place to review, revise and test the CoLP Business Continuity plan.	10	31 st March 2017	Planning				

Full Reviews				Recommendations			
Project	Planned Days	Planned Completion Date	Current Stage	Total Red	Total Amber	Total Green	Total
<u>Police Bank Accounts (Defendants' Funds)</u> An audit exercise to ascertain the adequacy of controls over the management of defendants' funds.	15	31 st March 2018	Fieldwork				
<u>Police Seized Goods</u> An audit exercise to ascertain the adequacy of controls over the recording and secure storage of seized goods.	15	31 st October 2017 (Actual)	Completed Red Assurance	3	12	0	15
<u>Police Freedom of Information Requests</u> This audit will look at the adequacy of processes in place to receive, record, process and respond to FOI requests in accordance with relevant legislation.	10	31 st March 2018	Planning				
<u>IT Network Security</u> The audit will focus on the integrity of the IT network security arrangements.	10	---	Deleted				
<u>IT Technology Refresh Project</u> This audit will determine the adequacy of governance of the IT Refresh Project and consider adherence to timescales and the delivery of milestones.	10	---	Deferred				