Committee:	Date:
Police Pensions Board	30 May 2018
Subject:	Public
The City of London: Police Pension Scheme - Update	
Report of:	For Information
The Chamberlain	
Report author:	
Graham Newman – Chamberlain's Department	

Summary

The Board have agreed that at each meeting that information regarding a range of topics in relation to the City of London Police Pension Scheme (the Scheme) would be provided along with any updates.

Item	Update
Annual schedule of events for the Pensions Scheme	Update provided (Appendix 1).
The Pensions Board's Risk Register	Appendix 2 – Ownership of Risk 6 has been updated to show as shared with City of London Police HR
Documents sent to early leavers with revised definition of "cost of living index"	Appendix 3 - Documentation has been updated to show that the revaluation of public service pensions is determined by the Secretary of State and that the current revaluation method is the Consumer Prices Index, but this may be subject to change.
Information of Scheme Record Keeping	No amendments since the last Board meeting.
A record of any complaints or disputes under the Scheme's complaints procedure	None to report
Any recent breaches of the law	No breaches to report.
	Formal breaches policy has been approved.
Any audit reports relating to the administration of the Scheme	None to report.
Required Training	No regulatory changes to report.
	Presentation to be provided by the Pensions Office.

GDPR	General Date Protection Regulations (GDPR) come into effect on 25 May 2018.
	Representatives from the Pensions Office met the CoL Police's Data Officer to discuss the implications of the new rules. The CoL Police will be responsible for creating and issuing a 'Full Privacy Notice'.

Recommendation

Members are requested to review the information and provide any comments.

Appendices:

Appendix 1 – Annual Schedule of events Appendix 2 – Risk Register & Risk Matrix Appendix 3 – Revised Deferred Benefit letter

Contact:

Graham Newman

Telephone: 020 7332 1132

Email: graham.newman@cityoflondon.gov.uk