## **CLEVELAND POLICE AND CRIME PANEL - FORWARD PLAN**

Date of	<u>Item/Subject</u>
meeting/event	
	2016/2017 (indicative)
July 2016	<ul> <li>Decisions of the Police and Crime Commissioner (including forward plan of decision)</li> <li>Outturn Monitoring Report on progress against the Police and Crime Plan</li> <li>PCC's Annual Report</li> <li>Commissioner's Police and Crime Plan</li> <li>Scrutiny Work Programme – initial discussion</li> <li>Members' Questions to the Commissioner</li> <li>Programme of Engagement for Police and Crime Commissioner</li> <li>Forward Plan</li> <li>Public Questions</li> </ul>
September 2016	<ul> <li>Q1 Monitoring Report on progress against Police and Crime Plan</li> <li>Decisions of the Police and Crime Commissioner (including forward plan of decision)</li> <li>Scrutiny Work Programme 2016/17 - approval</li> <li>Members' Questions to the Commissioner</li> <li>Programme of Engagement for Police and Crime Commissioner</li> <li>Forward Plan</li> <li>Public Questions</li> </ul>
November 2016	<ul> <li>Q2 Monitoring Report on progress against Police and Crime Plan</li> <li>Decisions of the Police and Crime Commissioner (including forward plan of decision)</li> <li>Members' Questions to the Commissioner</li> <li>Programme of Engagement for Police and Crime Commissioner</li> <li>Commissioner's Update</li> <li>Forward Plan</li> <li>Public Questions</li> </ul>
February 2017	<ul> <li>Commissioner's Police and Crime Plan</li> <li>Precept proposals for 2016/17</li> <li>Task and Finish Group – Overall Budget Strategy</li> <li>Q3 Monitoring Report on progress against Police and Crime</li> <li>Members' Questions to the Commissioner</li> <li>Decisions of the Police and Crime Commissioner</li> <li>Programme of Engagement for Police and Crime Commissioner</li> </ul>

Date of meeting/event	<u>Item/Subject</u>
	<ul> <li>Support for Volunteers</li> <li>Commissioner's Update</li> <li>Public Questions</li> <li>Forward Plan</li> </ul>

## To be scheduled

Task and Finish – Shared Services Task and Finish – Victims' Support