

## SPA Board Meeting Rolling Action Log

Action No	Action	Action Owner	Status	Expected Date of Completion	Actual Date of Closure	Update/Comments
<b>MEETING HELD 30 NOVEMBER 2023</b>						
20231130 -BM-001	<b>Complaints and Conduct:</b> More detail regarding sexual misconduct data to be provided publicly to future Complaints and Conduct Committees.	Deputy Chief Constable - Professionalism	OPEN	22.2.24		<b>16.02.2024:</b> Sexual misconduct data is articulated within the Police Scotland Professionalism & Preventions Report which is being presented in public at the SPA Complaints & Conduct Committee on 27 February 2024.  <b>Propose to close</b>
20231130 -BM-002	<b>Local Policing Service Delivery Review:</b> Report to be provided to the Authority outlining recommendations.	Chief Constable	OPEN	22.2.24		<b>14.2.2024:</b> A verbal update looking at the broader approach to change will be provided at the Board as per agreement with the Chair.  <b>Propose to Close</b>
20231130 -BM-003	<b>Mental Health:</b> SPA Briefing to be shared across SPA social media accounts.	Chief Executive	OPEN	22.2.24		<b>13.2.24:</b> Briefing shared across SPA social media channels on 30 November 2023.  <b>Propose to close</b>

20231130 -BM-004	<b>Drug Driving:</b> Timeline for determining long term sustainable model to be provided to the Forensic Services Committee.	Director of Forensic Services	OPEN	5.2.24		<b>14.2.24:</b> A presentation on the development of the long term sustainable model for toxicology provision (including drugs driving) will be provided to members on the 13 <sup>th</sup> March 2024.  <b>Propose to close</b>
20231130 -BM-005	<b>Budget Planning:</b> Confirmation to be given of what the monetary difference would have been should Police Scotland have received real terms protection.	Chief Financial Officer	OPEN	22.2.24		<b>12.2.2024:</b> Confirmation of what the monetary difference would have been should Police Scotland have received real terms protection, provided to Members on 15 February 2024.  <b>Propose to Close</b>