OFFICIAL

SCOTTISH POLICE

Meeting	SPA Policing Performance
	Committee
Date	26 August 2020
Location	Video Conference
Title of Paper	Report on Crime Group Detection
	Rate Trends - Performance and
	Resource Allocation Considerations
Presented By	Tom McMahon, Director of Strategy
	& Analysis
Recommendation to Members	For Discussion
Appendix Attached	Νο

PURPOSE

The purpose of this report is to provide the Board with a position statement regarding planned activities and timescales for the publication of the analytical detection rate paper in response to action PP-20200227-004.

Members are invited to discuss the content of this paper.



OFFICIAL

1. BACKGROUND

1.1 During the Committee Meeting on 27 February 2020, Police Scotland were actioned to present an analysis of trends in detection rates, causational factors and implications for prioritisation of resource (action PP-20200227-004).

2. FURTHER DETAIL ON THE REPORT TOPIC

- 2.1 Detailed analysis of trends in detection rates, causational factors and implications for prioritisation of resource is progressing well with a draft report being submitted to SOPB on Monday 3 August 2020. It was agreed that sections of the paper require further consideration and that more time for engagement within Police Scotland is required.
- 2.2 The draft report was shared with the Chair of the SPA Policing Performance Committee and his constructive feedback will be taken into consideration during the redrafting process.
- 2.3 The final report will now be submitted to the SPA Policing Performance Committee meeting on 17 November 2020.

3. FINANCIAL IMPLICATIONS

3.1 There are no financial implications

4. PERSONNEL IMPLICATIONS

4.1 There are no financial implications

5. LEGAL IMPLICATIONS

5.1 There are no legal implications

6. **REPUTATIONAL IMPLICATIONS**

6.1 There are no reputational implications

7. SOCIAL IMPLICATIONS

7.1 There are no social implications



8. COMMUNITY IMPACT

8.1 There are no community impacts

9. EQUALITIES IMPLICATIONS

9.1 There are no equalities impacts

10. ENVIRONMENT IMPLICATIONS

10.1 There are no environment impacts

RECOMMENDATIONS

Members are invited to discuss the content of this paper.

OFFICIAL