TITLE: Community Safety Partnership 6 monthly Report

Committee: Operational Services Committee

Date: Monday 24 March 2025

Author: Neighbourhood and Community Safety Team Leader

Report number: Z145

Contact officer:

Emma Graves, Neighbourhood and Community Safety Team Leader <u>Emma.graves@eastcambs.gov.uk</u>, 01353 616326, room number 21, The Grange, Ely

1.0 Issue

1.1. To note the report at Appendix 1 from the Chair of the East Cambridgeshire Community Safety Partnership (ECCSP).

2.0 Recommendations

2.1. To note the report at Appendix 1 from the Chair of the ECCSP.

3.0 Background/Options

- 3.1 Community safety partnerships (CSPs) are made up of representatives from the 'responsible authorities' which are the police, fire and rescue authorities, probation service, local authorities, and health. The responsible authorities work together to protect their local communities from crime and to help people feel safer. They work out how to deal with local issues like antisocial behaviour, drug or alcohol misuse and reoffending.
- 3.2CSPs are scrutinised by crime and disorder overview and scrutiny committees. Under the 2006 Police and Justice Act, councils are under an obligation to allocate this function to one of their committees.
- 3.3 ECDC's Operational Services Committee is the scrutiny committee for the ECCSP.
- 3.4 The ECCSP Terms of Reference requires that either the Chair or Vice Chair of the ECCSP provides an update to Operational Services Committee twice a year, for scrutiny purposes.
- 3.5 The ECCSP last provided an update to Operational Services Committee in November 2024.

4.0 Arguments/Conclusions

4.1 The Chair of the ECCSP has prepared the report at Appendix 1.

5.0 Additional Implications Assessment

5.1

Financial Implications N/A	Legal Implications N/A	Human Resources (HR) Implications N/A
Equality Impact Assessment (EIA)	Carbon Impact Assessment (CIA) N/A	Data Protection Impact Assessment (DPIA)
N/A		N/A

6.0 Appendices

Appendix 1 – CSP Chair's update report.

7.0 Background documents

None