KENT POLICE AND COMMUNITY VOICE UPDATE

People and Places Advisory Committee - 14 June 2022

Report of: Chief Officer - People and Places

Status: For Information

Key Decision: No

Executive Summary: Acting Chief Insp Mark Stubberfield will be giving an

overview of policing in the District and Our Community Voice

This reports support the Key Aim of: the Council Plan.

Portfolio Holder: Cllr. Lesley Dyball

Contact Officer(s): Kelly Webb, x 7474

Recommendation to People and Places Advisory Committee

That Members note the update

Reason for recommendation:

To update Members on priorities for the District and potential police changes and also an update on Our Community Voice

Introduction and Background

Acting Chief Inspector Mark Stubberfield is the District Commander for Sevenoaks District.

He will be updating on priorities for the District and potential police changes and also an update on Our Community Voice

Key Implications

Financial

N/A

<u>Legal Implications and Risk Assessment Statement.</u>

There are no legal implications associated with this report.

Equality Assessment

- Members are reminded of the requirement, under the Public Sector Equality Duty (section 149 of the Equality Act 2010) to have due regard to (i) eliminate unlawful discrimination, harassment and victimisation and other conduct prohibited by the Equality Act 2010, (ii) advance equality of opportunity between people from different groups, and (iii) foster good relations between people from different groups. The decisions recommended through this report directly impact on end users. The impact has been analysed and does not vary between groups of people. The results of this analysis are set out immediately below.
- There are no negative impacts the update applies to all.

Net	Zero
1100	

N/A

Community Impact and Outcomes

Acting Chief Inspector Mark Stubberfield will update on community impact

Conclusions

Appendices	
None	
Background Papers	
None	

Sarah Robson

Deputy Chief Executive and Chief Officer, People and Places