



Crime & Disorder Scrutiny Committee

Members of the **Crime & Disorder Scrutiny Committee** of **Gravesham Borough Council** are summoned to attend a meeting to be held at the on **Tuesday, 17 March 2020 at 7.30 pm** when the business specified in the following agenda is proposed to be transacted.

S Walsh
Service Manager (Communities)

Agenda

Part A

Items likely to be considered in Public

1. Apologies
2. Minutes (Pages 3 - 8)
3. Declarations of Interest
4. To consider whether any items in Part A of the Agenda should be considered in private or any items in Part B in public
5. Protecting Vulnerable People and Strengthening Communities - Gravesham Vulnerability Panel (Pages 9 - 22)
6. Knife and Violent Youth Crime Scrutiny Review - Oral Update from the Review Sub-Committee ORAL UPDATE
7. Kent and Medway Police and Crime Panel - Link to Agenda
 - An Agenda Pack for the last Panel meeting (6 February 2020) has been published but the Minutes are not yet available.
 - Members may wish to look at the Agenda Pack by following the link:

<https://democracy.kent.gov.uk/documents/g8168/Public%20reports%20pack%2006th-Feb-2020%2014.00%20Kent%20and%20Medway%20Police%20and%20Crime%20Panel.pdf?T=10>

8. Exclusion

To move, if required, that pursuant to Section 100A (4) of the Local Government Act 1972 that the public be excluded from any items included in Part B of the agenda because it is likely in view of the nature of the business to be transacted that if members of the public are present during those items, there would be disclosure to them of exempt information as defined in Part 1 of Schedule 12A of the Act.

Part B

Items likely to be considered in private

9. Crime & Disorder Strategic Assessment 2019

(Pages 23 - 96)

Members

Cllr Steve Thompson (Chair)

Cllr Baljit Hayre (Vice-Chair)

Councillors: Derek Ashenden
 Cllr Helen Ashenden
 Ejaz Aslam
 John Caller
 Aaron Elliott
 Brian Francis
 Gary Harding
 Nirmal Khabra
 Emma Morley
 Leslie Pearton
 Lauren Sullivan
 Frank Wardle

Substitutes: To be notified