COMMUNITY SAFETY PARTNERSHIP WORKING PARTY DRAFT TERMS OF REFERENCE FOR 2014/15

A. TERMS OF REFERENCE

General

The purpose of the working party was to scrutinise key community safety issues in Thanet and make recommendations to the Community Safety Partnership through the Overview & Scrutiny Panel.

Membership, Chairmanship and Quorum

Number of Members	Eight
Political Composition	3 Labour
	3 Conservative
	1 Thanet Independent Group
	1 Independent Group
Substitute Members Permitted	Yes
Political Balance Rules apply	No
Appointments/Removals from Office	By the Overview and Scrutiny Panel
Restrictions on Membership	Non-Executive Members only
Restrictions on Chairmanship	None
Quorum	Four
Number of ordinary meetings per Council	Meetings will be called as required and
Year	as reflected in the work programme
	below

Terms of reference

The full terms of reference for the working party are given below under the Crime and Disorder (Overview & Scrutiny) Regulations 2009, hereby attached. The scope of the group for 2014/15 will be specifically to:

- 1. To review the implementation and effectiveness of the Community Safety Partnership Plan.
- 2. To scrutinise the Council's and key partners approach to anti-social behaviour (ASB) investigations and Environmental Enforcement;

its local impact;
To_specifically look at housing management of anti-social behaviour and powers to deal with issues especially in terms of tenancy agreements;
To debate key issues relevant to the three areas listed, interview key witnesses, make findings and suggest recommendations for improvement.
2.4. To Scrutinise the Community Safety Partnership road safety initiatives in Thanet;
5. To scrutinise the changes to Probation and Youth offending Services with reference to Thanet;
6. To look at Health's role in Community Safety Partnerships.
Scrutinise the Probation Services with reference to Thanet. 3.7.

Delegations

None

Notes

This working party was established in principle by the decision of the Overview & Scrutiny Panel on 01 October 2009.