

## Agenda Item 5 Exercise

**What more do I/my organisation need to know about crime issues in Buckinghamshire?**

**How can I/my organisation contribute to reducing crime?**

Phone no to ring – publicise in our organisations - sustainable communities strategy

Co-ordinated information to front line staff re: safety in cars and home safety checks

Information to our staff about what crime issues /levels are in the local area

Tailored advice according to workers' circumstances, e.g. lone/home workers

Info on successful prosecutions/publicity. Better publicity over sentencing of criminals.

More cross-border working – Slough and London

More information about 'hot spots' reported by other partners e.g. A&E departments

More co-operation between probation officers across borders re: offender management.

Use County/District newspaper for publicity

Better resourcing of police and PCSOs

What is the position on fraud, industrial intelligence, identity theft, given our high performance economy and IT based companies?

Expecting more self-inflicted crime, e.g. fire/arson for insurance?

Stats at ward/village level to help engagement with local people – explaining

Can we have 'secure' info on who criminals are e.g. did 2 local burglars cause a local crime wave?

Confidence – sub-elements – Perception  
Prosecution – incentives  
Promote caring bit  
Capability of the system/resources – CJs  
More publicity about success/clear up rates - story telling, ongoing  
Can't just rely on local media  
Stories about preventing re-offending

We need to know:

- More detail on different crimes and subtle aspects, in a way that can be diffused – we can help tell the story.
- Info about how to prevent crime  
Use VCS to disseminate  
Campaigns  
Front line staff – tailored advice - Use own staff as ambassadors –

awareness/training – need more co-ordinated information out to front-line staff – need to tailor advice to lifestyles.

New homes are being built to save energy, but insulation also provided very good security.