

Scrutiny Commission: 30 September

UPDATE ON PCP ACTIVITY

Police and Crime Panel activity: 2014 and 2015 Highlights

- S106 Judicial Review High Court Judgement
- S106 - lessons learned following challenge
- Force Change Programme
- Communications Review
- Review initiated by the PCC into historic cases of child sexual abuse following Rotherham - £1.3m allocated
- MTFS/Precept – approved rise of 1.99%
- PCC's Annual Report
- Performance Update

Performance

Domestic Burglary:

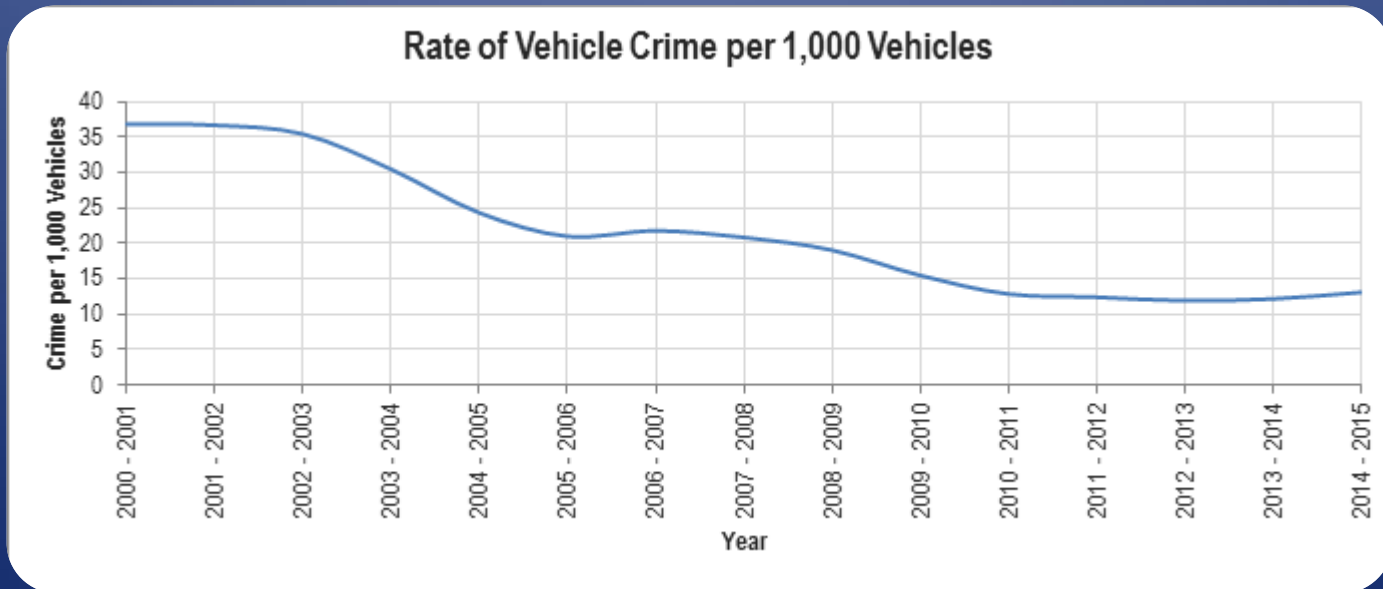
- The trend of domestic burglary recorded by the force in 2014/15 is similar to that in 2013/14, although at lower levels.
- 2015/16 Quarter one recorded levels are below the mean expected levels.
- Seasonal increases likely over next two quarters

Performance

Vehicle Crime

The levels of both theft from a motor vehicle and theft of a motor vehicle were at significantly high levels during quarter one, however the rate of vehicle crime per 1000 vehicles across the area remains low despite the current increases seen.

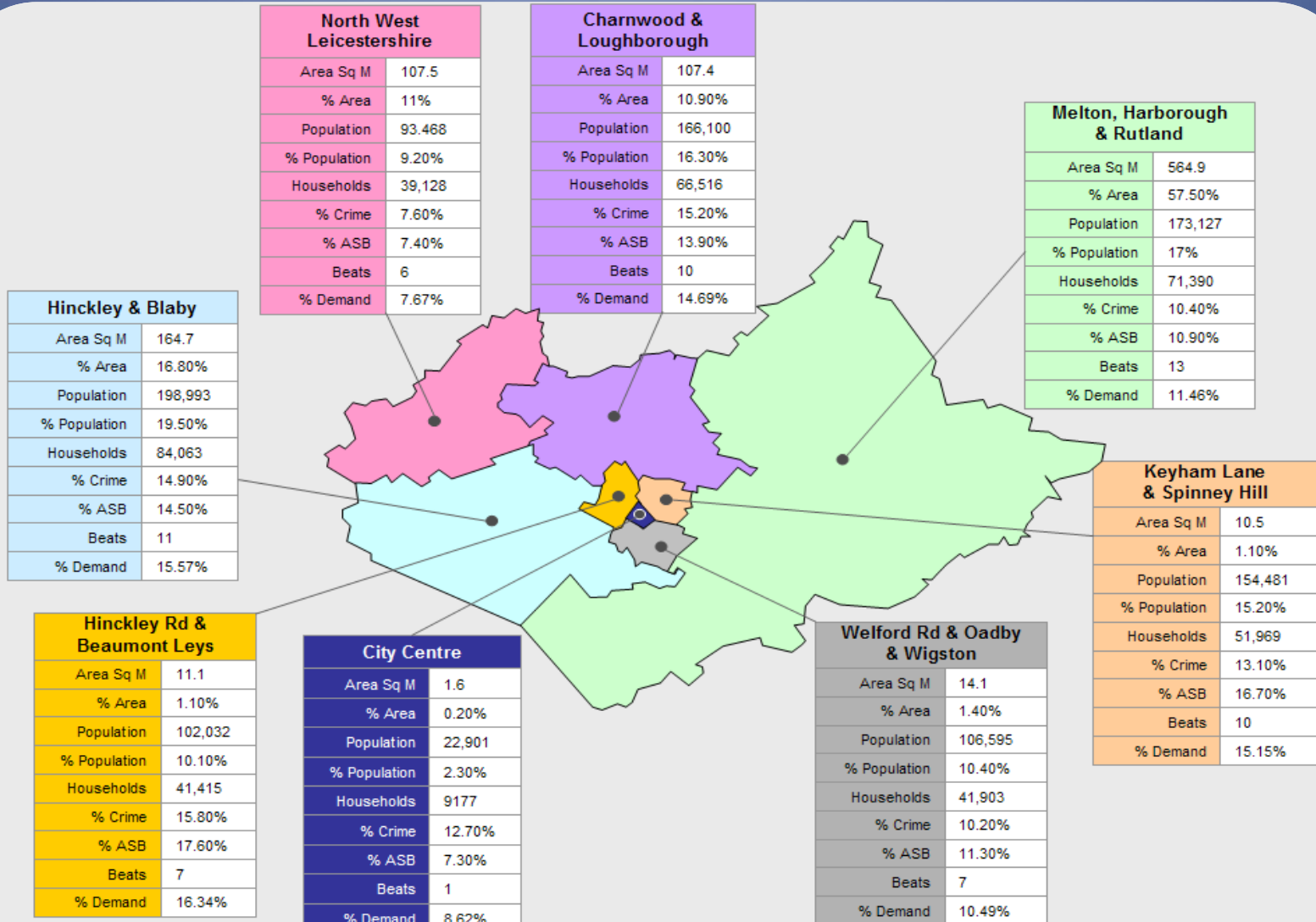
The Chief Constable's view was that the expected rise in these crimes was now under control.



Force Change Programme

Neighbourhood Policing

public protection, community engagement, patrol and anti-social behaviour



Force Change Programme

Report received at PCP meeting on 16th September 2015:

- New focus on reducing threat, risk and harm and a single force approach of get it right first time
- Time spent on patrol and visibility within the community has substantially increased over the past six months, with evidence of the increased use of community engagement and problem solving plans focusing on area priorities
- Overall the model is embedding well and has the resilience to cope with exceptional events and demand
- Regular communication and consultation with senior officer across the County and Districts
- Strategic Alliance between Leicestershire, Northamptonshire and Nottinghamshire being developed
- New victims and witnesses service “Victim First” launched on 28 September