Crime and Community Safety Briefing Paper Malmesbury Community Area Board March 2014



1. Neighbourhood Policing

Sector Commander: Insp Mark Thompson

NPT Sgt: Martin Alvis

Town Centre Team Beat Manager – PC Rachel Webb PCSO – Dee Curran

Malmesbury Rural Team

Beat Manager – PC Mike Tripp PCSO – Durry Maule

Ashton Keynes & Minety Team Beat Manager – PC Steve Harvey

2. NPTs - Current Priorities & Consultation Opportunities:

Up-to-date details about Neighbourhood Policing Teams including team membership, current priorities and forthcoming community consultation events can be found on our Wiltshire Police Website.

* Visit our website at: <u>www.wiltshire.police.uk</u>

3. Performance and Other Local Issues

	Crime				Detections*	
EY Malmesbury NPT	12 Months to January 2013	12 Months to January 2014	Volume Change	% Change	12 Months to January 2013	12 Months to January 2014
Victim Based Crime	429	427	-2	-0.5%	18%	14%
Domestic Burglary	27	31	+4	9 +14.8%	15%	0%
Non Domestic Burglary	57	67	+10	+17.5%	2%	1%
Vehicle Crime	41	35	-6	-14.6%	0%	11%
Criminal Damage & Arson	90	70	-20	-22.2%	19%	16%
Violence Against The Person	75	84	+9	+12.0%	52%	39%
ASB Incidents (YTD)	236	202	-34	-14.4%		

I'm pleased to report a continued reduction in ASB within our community. It is noted that that our overall figures are only slightly under the recorded crime for the previous year however we must not forget that these figures are still very low.

The team are still working hard to address the burglary crimes. We are working very closely with neighbouring forces, sharing intelligence and resources. Extra Officers have and will be deployed at key times identified by crime trends. At the time of writing this report an arrest has been made in the West Midlands area in connection with some commercial premises.

The team have enjoyed a valued working relationship over the past year with the community including the working groups connected with the station yard, an area of low crime and ASB, the CCTV project and lorry watch.

Sgt Martin Alvis