






### TARGET MONITORING CHART 2009/10

#### Objective One - Anti-Social Behaviour

Lead Agency - Council - Community Safety Manager

	Target	Quarter 1	Quarter 2	Quarter 3	Quarter 4
1.1	Maintain good/excellent rating to at least an average over the year of 88% measured quarterly. <b>Data From:-ASB Team = Dawn Tyerman</b>	Two forms have been sent with no negative results received.			
1.2	Increase Test Purchase Attempts year on year using baseline figure of 59 (2006/07). <b>Data From:-Lorraine Wilford SBC Trading Standards</b>	There were four attempts with no sales in Q1. Further work to be carried out to increase this target.			
1.3	<i>NI17* Reduce residents' perceptions of ASB as a problem.</i> Using a baseline from Local Government Users Satisfaction Survey 2006 of 28% Achieve a 3% decrease in those who feel that ASB is a serious problem. Measured by the Place survey every 2 years. 2008 = 27.5 2010 = 26 <b>Data From:-Place Survey Results</b>	This target will not be measured in the final year of the plan. Letter from 21July details the postponement of the Place Survey for 2010-11.			
1.4	2% increase taken from a baseline figure from the last two MORI surveys of 54% feeling safe after dark. Survey due 2008 and 2010 <b>Data From:-MORI Results</b>	No Update due in Q1.			
1.5	<i>NI41 *Perceptions of drunk and rowdy behaviour.</i> In 2008/09 set a baseline from the Place Survey. Achieve a 3% year on year reduction in the average level of concern. <b>Data From:-Place Survey Results</b>	This target will not be measured in the final year of the plan. Letter from 21July details the postponement of the Place Survey for 2010-11.			
1.6	Reduce the number of F3 deliberate fires over three years by 10%. 2008/09 = 4% reduction to 1,400. 2009/10 = 3% reduction to 1,358, 2010/11 = 3% reduction to 1,318 <b>Data From:-David Grief Fire Service</b>	180 deliberate F3 fires were recorded in Q1, which means we are currently on target to achieve.	