

TARGETS FROM THE COMMUNITY SAFETY PLAN 2011-12

1. ANTI SOCIAL BEHAVIOUR TARGETS	No	Performance Measure	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Status
	1.1	<p>Reduce repeat callers to the Police, MAASBT and RSLs.</p> <p>Monitor all repeat callers to identify those who may be vulnerable. Provide support to them via the ASB Victim/Witness Support Officer.</p> <p>Baseline: We will assess the number of calls six months prior to the support and six months after.</p>					
	1.2	<p>Reduce the perception that ASB is a serious problem.</p> <p>Clarify what types of issues residents consider anti social, whether they report this and if so to whom (via focus groups). Measure satisfaction and perception levels in the Viewpoint/Council yearly survey.</p> <p>Baseline: 23.2% of residents perceived high levels of ASB from the Place Survey 2008</p>					
	1.3	<p>Reduce Anti Social Behaviour in the top five wards.</p> <p>We will identify the wards with the highest levels of ASB. Through the Joint Action Group process support and diversionary resources will be directed to hotspots within these areas.</p> <p>Baseline: 2010/11*</p> <ul style="list-style-type: none"> • Stockton Town Centre - 2,678 (1,658) • Mandale & Victoria - 1,246 (746) • Hardwick - 1,151 (560) • Parkfield & Oxbridge - 1,151 (425) • Newtown - 971 (722) <p>* Police incidents (MAASBT service Reqs)</p>					

2. ALCOHOL RELATED CRIME AND ASB	No	Performance Measure	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Status
	2.1	<p>Increase the number of section 27 notices issued.</p> <p>Aim for an overall increase in 2011-12, particularly in the top five wards.</p> <p>Baseline: 390 taken from an average of 2009/10 and 2010/11.</p> <p>Top five wards:</p> <ol style="list-style-type: none"> 1. Stockton Town Centre 2. Yarm 3. Norton North 4. Parkfield & Oxbridge 5. Stainsby Hill 					
	2.2	<p>Reduce the number of alcohol related crimes for those on an ATR.</p> <p>Cohort taken using ATR data to identify offending one year prior, during and one year after an ATR.</p> <p>Baseline: To be identified in 2011-12.</p>					
	2.3	<p>Reduce the number of alcohol related crimes for those on an ASAR</p> <p>Cohort taken using ASAR data to identify offending one year prior, during and one year after an ASAR.</p> <p>Baseline: To be identified in 2011-12.</p>					

3. VIOLENCE TARGETS	No	Performance Measure	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Status
	3.1	<p>Maintain a reduction in Most Serious Violent Crime</p> <p>Reduce year on year</p> <p>Baseline: 82 taken from an average of 2009/10 and 2010/11</p>					
	3.2	<p>Reduce Violence Against the Person offences in the top five wards.</p> <p>Use analysis to identify hotspots within wards and use this data to direct activity.</p> <p>Reduce by April 2012</p> <p>Baseline: 2010/11.</p> <ol style="list-style-type: none"> 1. Stockton Town Centre - 464 2. Mandale & Victoria - 164 3. Hardwick - 150 4. Newtown - 141 5. Parkfield & Oxbridge - 116 					
	3.3	<p>Reduce repeat perpetrators of Domestic Violence</p> <p>Reduce the number of perpetrators of DV who re-offend 6 months after completing a programme year on year.</p> <p>Baseline: 23 repeat perpetrators in 2010/11 known to Police prior to the completion of the programme</p>					
	3.4	<p>Increase the number of repeat victims in MARAC accessing support from Harbour.</p> <p>Increase the take up of support year on year. Aim to increase the % rate of take up based on number accessing treatment as a proportion of all of repeats.</p> <p>Baseline: to be established in 2011/12</p>					

4. DRUG RELATED OFFENDING TARGETS	No	Performance Measure	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Status
	4.1	<p>Increase the number of female drug users accessing support.</p> <p>Increase year on year</p> <p>Baseline: 365 females in treatment in 2010/11 (27% of total in treatment)</p>					
	4.2	<p>Reduce drug related repeat offending.</p> <p>Identify a cohort of drug using high crime causers. Monitor their offending six month prior, during and six month after being on IOM. Evaluation report to SSP April 2012</p> <p>Baseline: Cohort of 29 HCCs to be monitored 2011/12</p>					
	4.3	<p>Increase the number of people leaving treatment services drug free.</p> <p>Develop wrap around support services for substance misusers in the treatment system with a focus on abstinence.</p> <p>Baseline: To be taken from 2010/11 (figures available July 2011)</p>					
	4.4	<p>Reduce the number of individuals repeatedly testing positive for drugs within Arrest Referral.</p> <p>Use IOM and DIP to provided wrap around intensive support.</p> <p>Baseline: 72 individuals tested positive on three or more occasions in 2010/11.</p>					

5. CRIMINAL DAMAGE TARGETS	No	Performance Measure	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Status
	5.1	<p>Reduce Criminal Damage</p> <p>Maintain a reduction in offences of criminal damage by achieving a reduction year on year.</p> <p>Baseline: 2,589 taken from an average of 2009/10 and 2010/11.</p>					
	5.2	<p>Reduce Criminal Damage at street level</p> <p>Strategic Group & JAGs to focus interventions on the top five streets for repeat incidents. Review quarterly with an aim to remove from repeat list.</p> <p>Baseline: 2010/11</p> <ol style="list-style-type: none"> 1. Stirling Way (St'by Hill) = 37 2. High Street (STC) = 20 3. Mansfield Avenue (M & V) = 19 4. Tithe Barn Road (Hardwick) = 18 5. Yarm Road (P & O) = 15 					
	5.3	<p>Reduce the number of repeat victims of Criminal Damage.</p> <p>All repeat victims to be visited to identify cause and implement actions to reduce victimisation. Aim for a reduction in numbers year on year</p> <p>Baseline: 280 repeat victims in 2010/11</p>					

6. EMERGING ISSUES TARGETS	No	Performance Measure	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Status
	6.1	<p>Reduce convictions for HCCs</p> <p>Use the IOM approach to provide intensive support and enforcement.</p> <p>Baseline: 111 (2010-11)</p>					
6.2	<p>Increase the number of HCCs accessing treatment services.</p> <p>Identify the number of HCCs accessing treatment and monitor the number of crimes committed one year prior, during and one year after treatment</p> <p>Baseline: 28 in treatment out of a cohort of 29</p>						